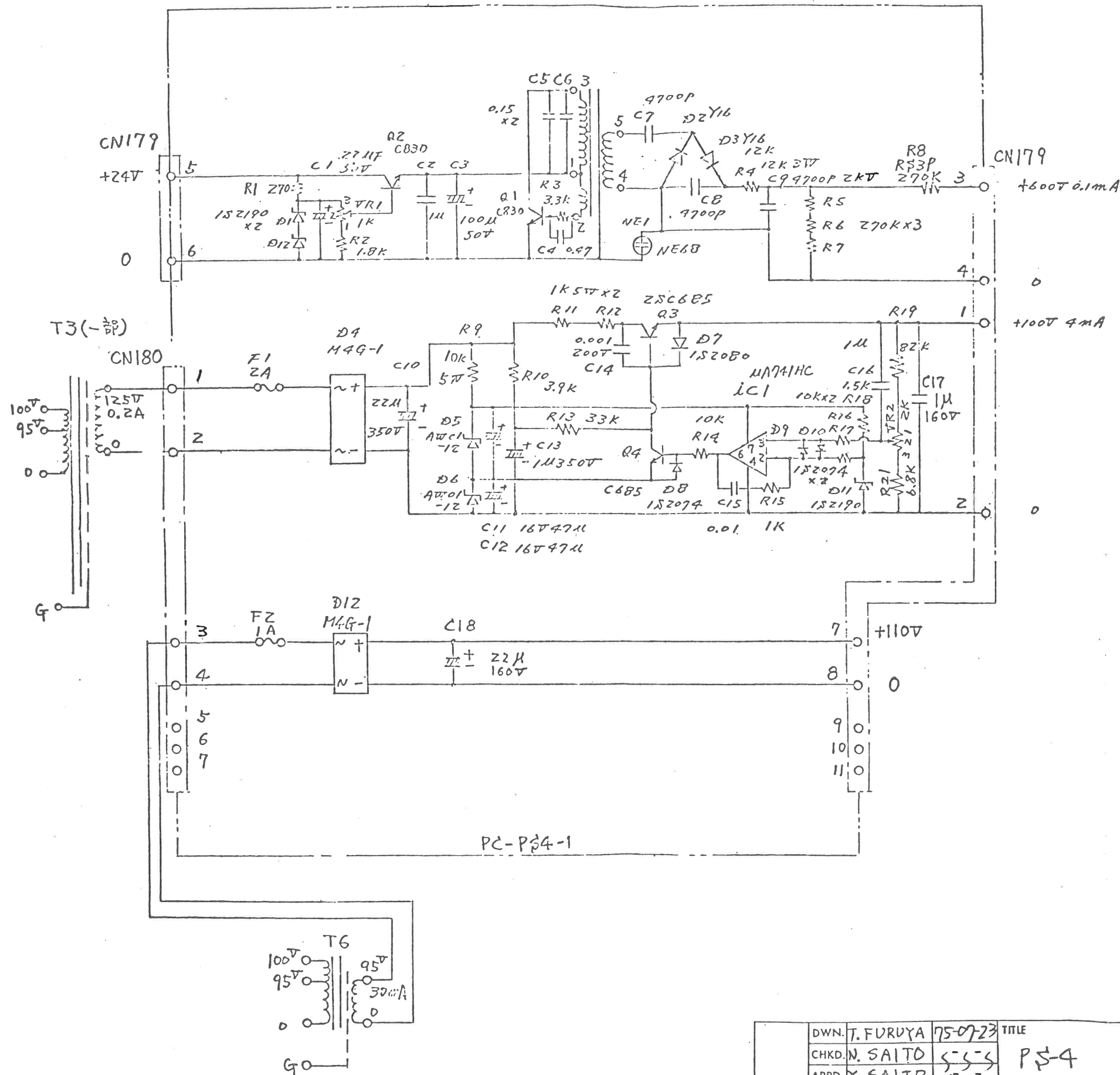
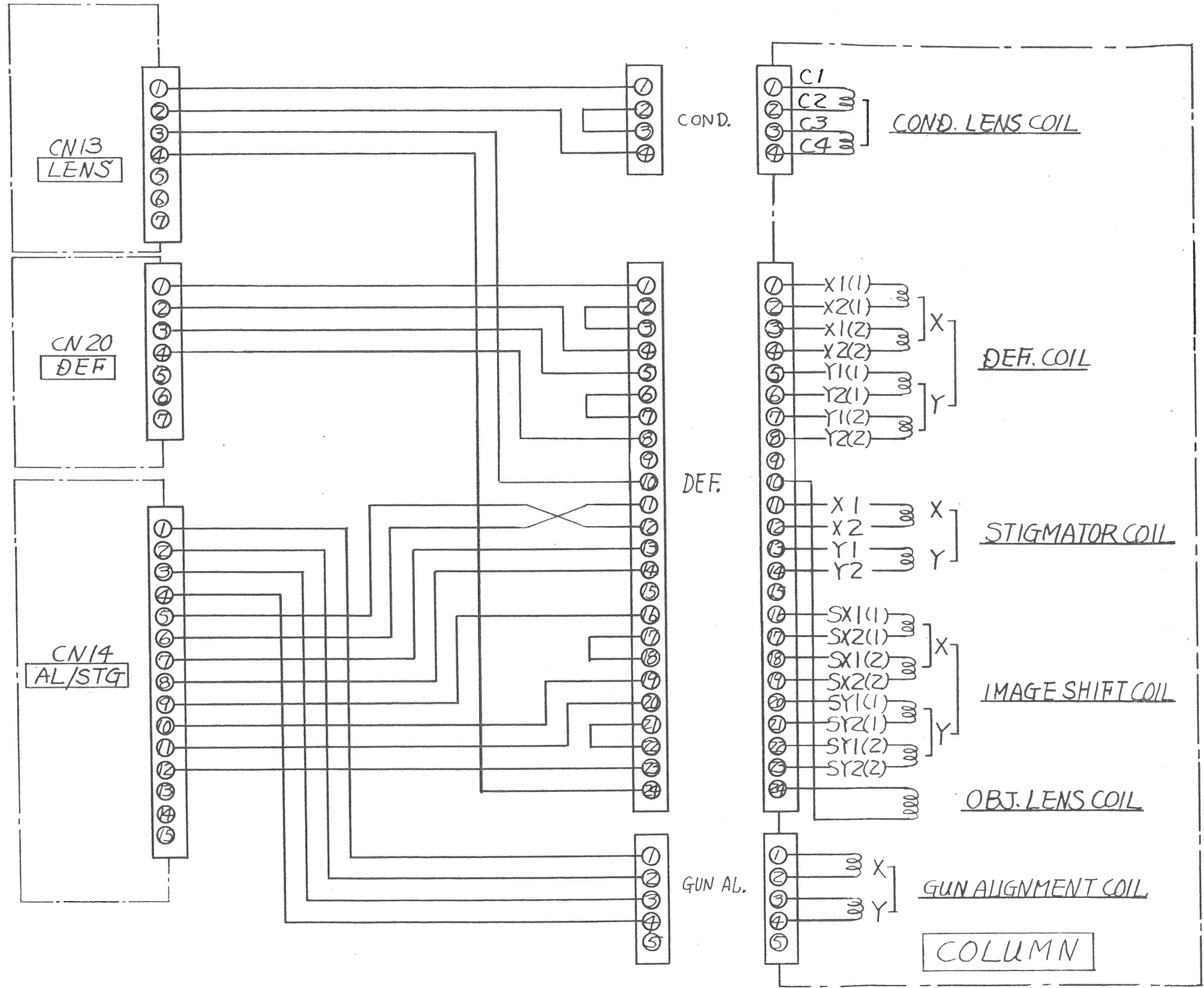


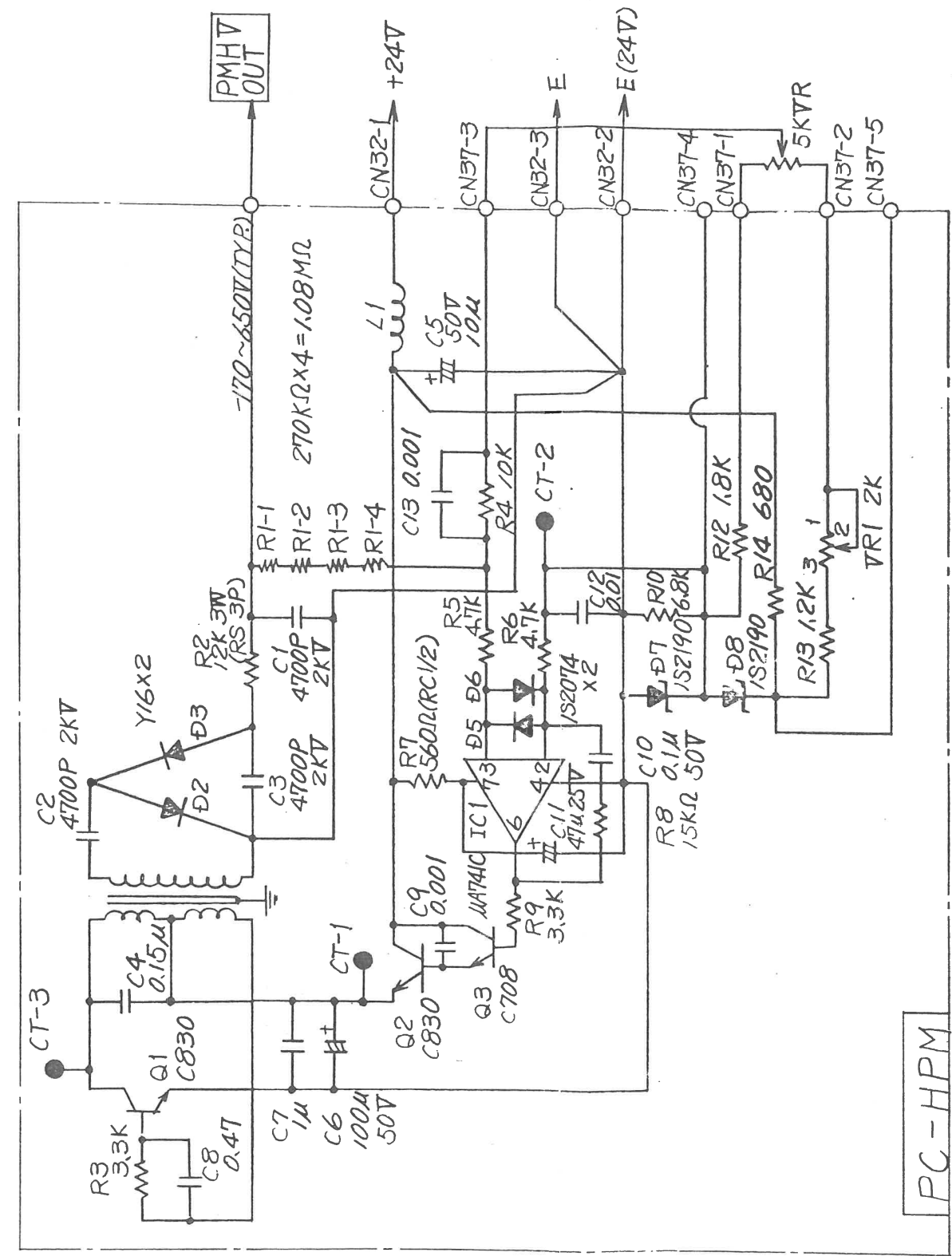
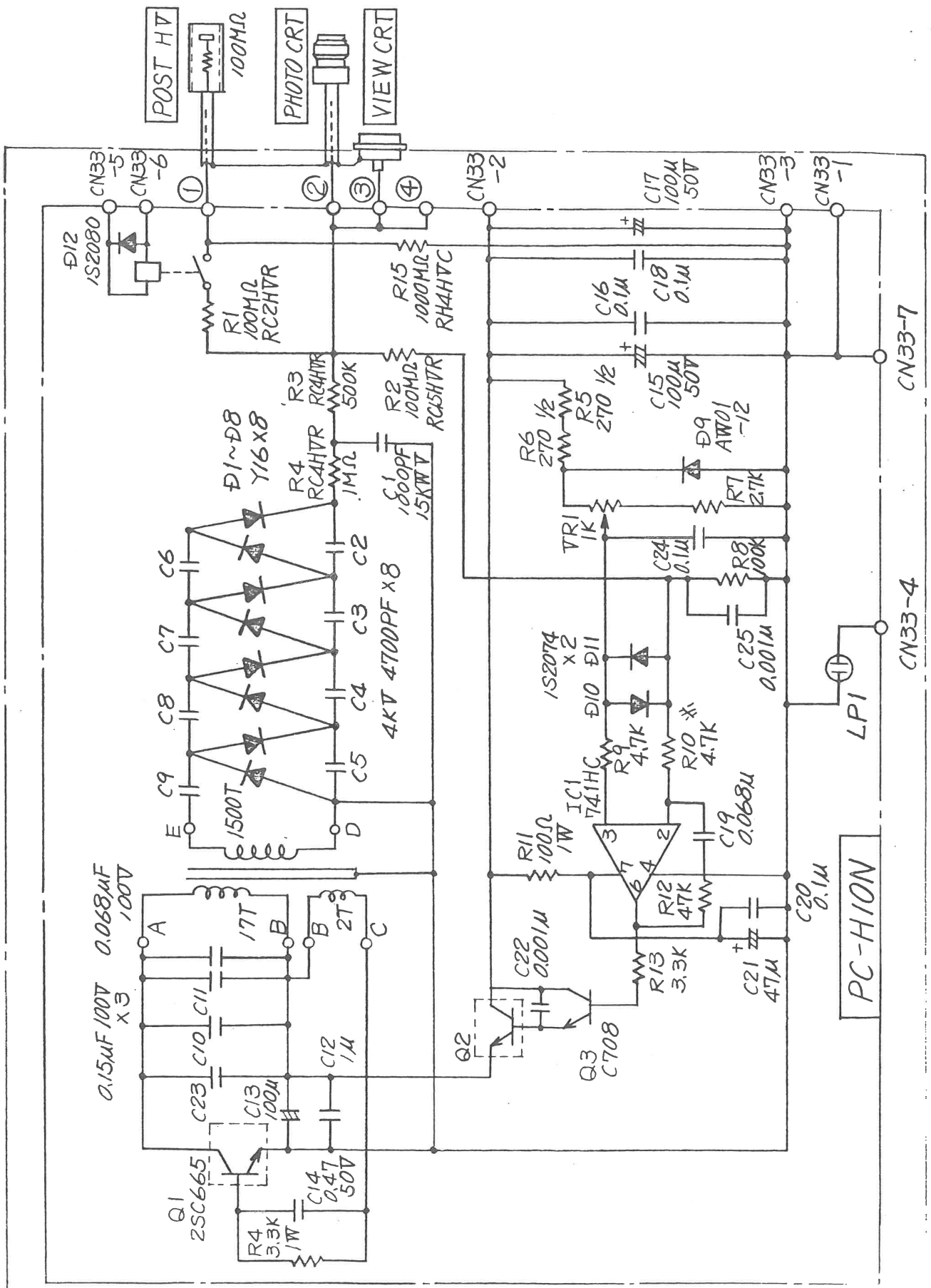
DWN. T. FURUYA JAN- 9 -'78 CHKD. T. FURUYA JAN- 9 -'78 APPD. Y. SAITO JAN- 9 -'78	THIRD G. PROJ. SCALE	S430,450 LENS POWER SUPPLY
Hitachi Ltd. Tokyo Japan		
321 25318028		

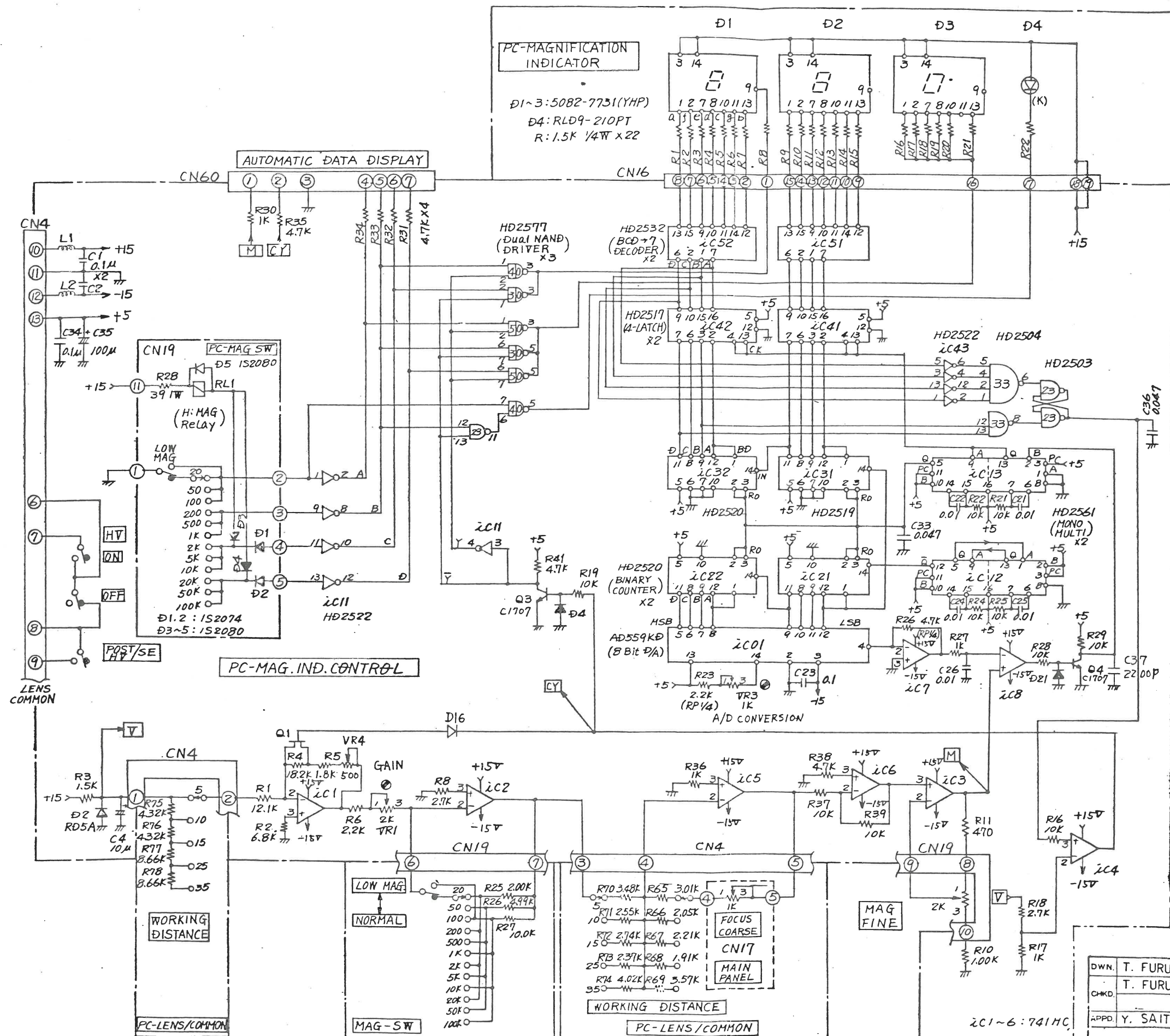


02001898

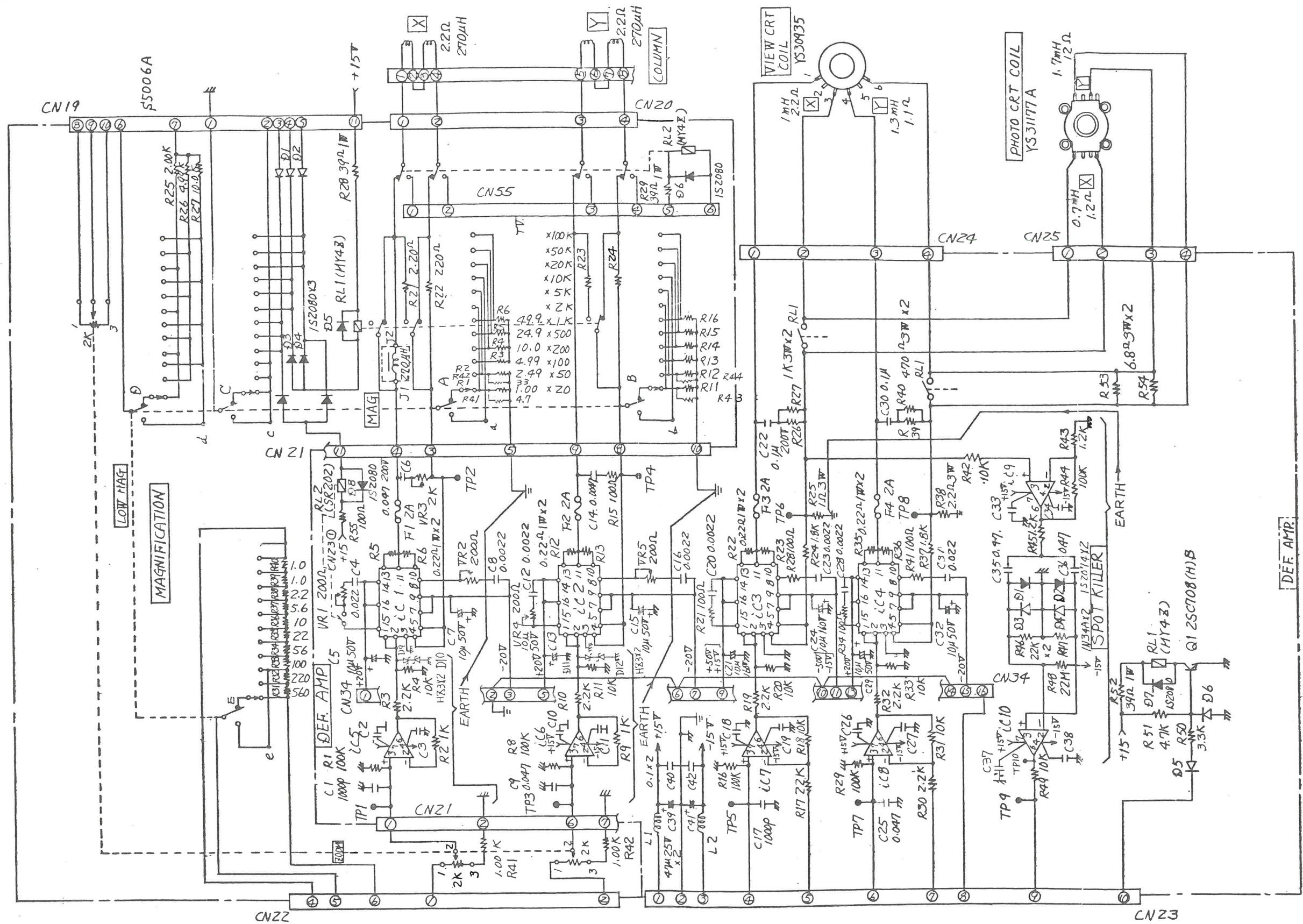


3531 0021 -



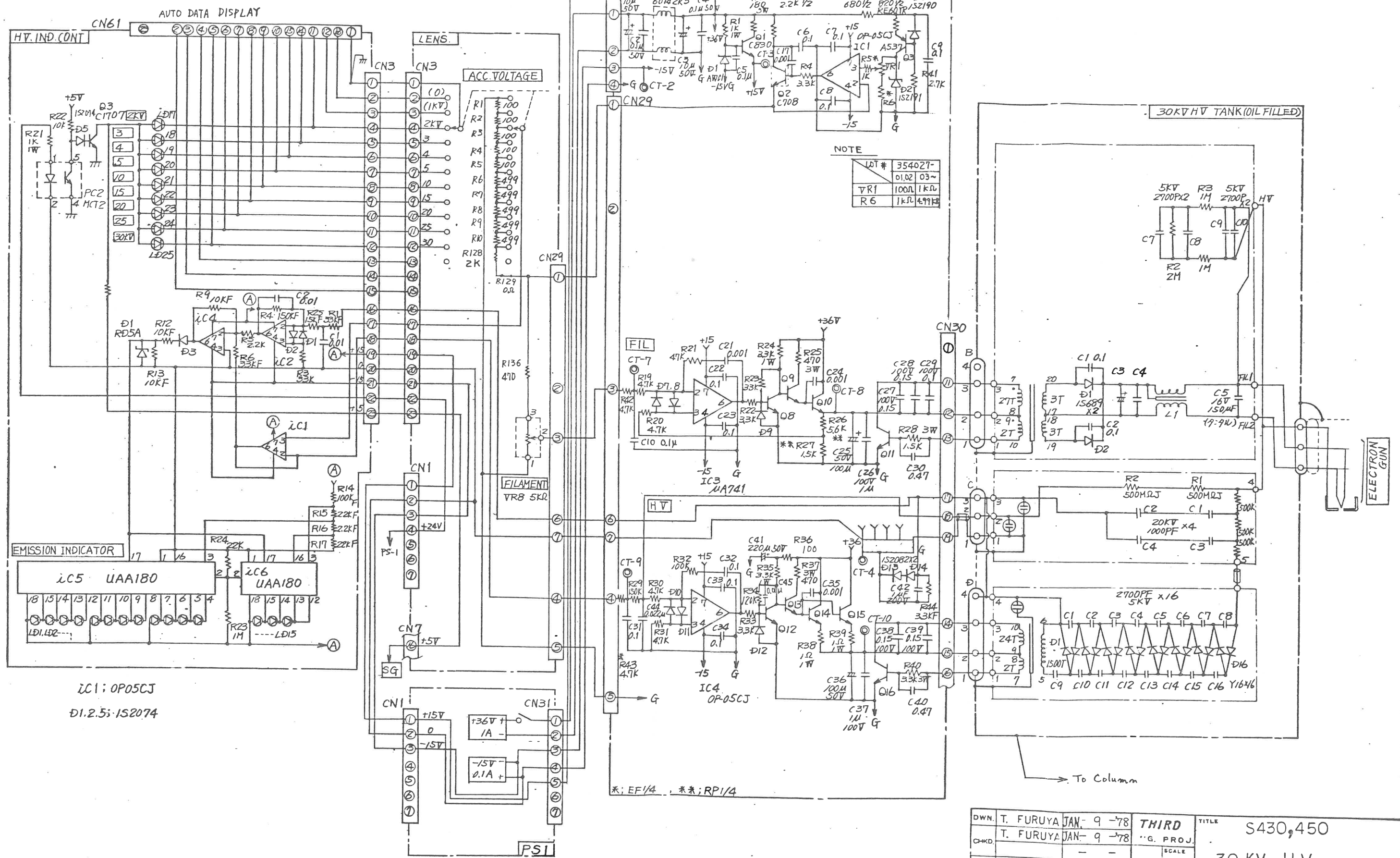


DWN.	T. FURUYA	JAN- 9 -78	THIRD	TITLE	S450,430
CHKD.	T. FURUYA	JAN- 9 -78	G. PROJ.		MAGNIFICATION INDICATOR
APPD.	Y. SAITO	JAN- 9 -78	SCALE		

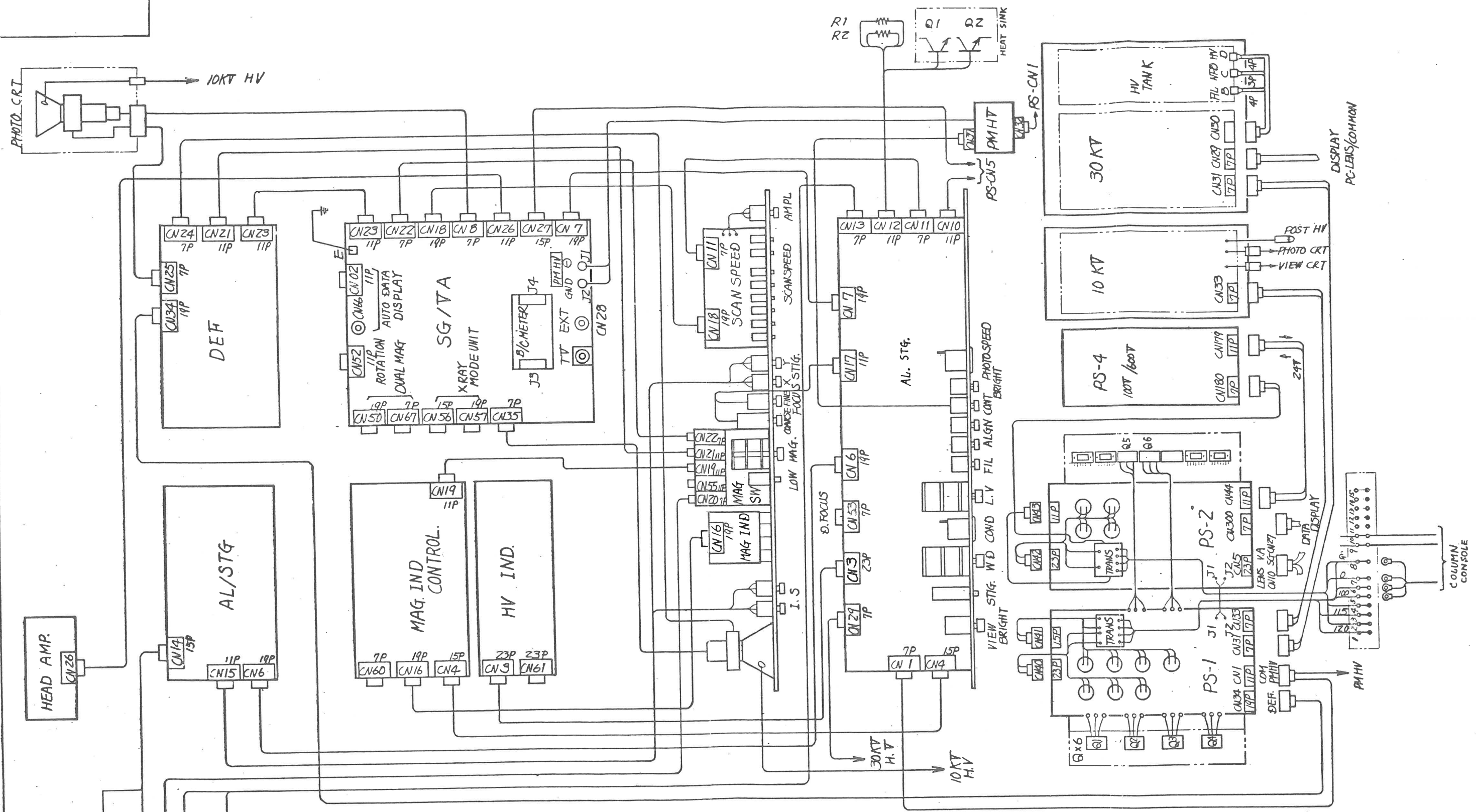


OWN.	T. FURUYA	JAN- 9 -78	THIRD
CHKD.	T. FURUYA	JAN- 9 -78	G. PROJ.
APPO.	Y. SAITO	JAN- 9 -78	SCALE

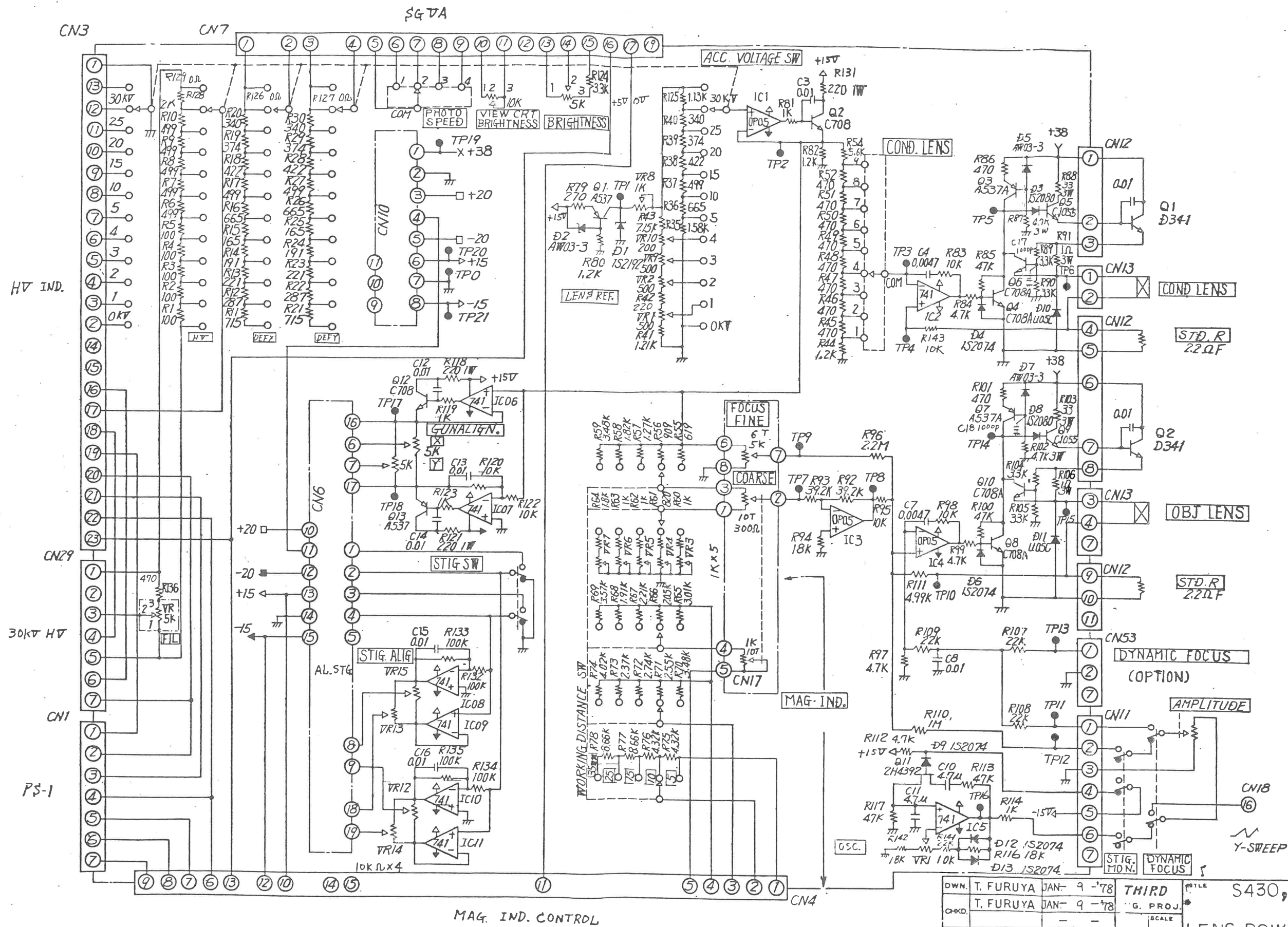
TITLE S430,450
DEF. AMP



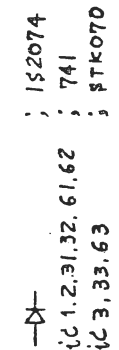
DWN.	T. FURUYA	JAN. 9 -78	THIRD	TITLE	S430,450
CHKD.	T. FURUYA	JAN. 9 -78	..G. PROJ.		
APPD.	Y. SAITO	JAN. 9 -78	SCALE		
				30 KV H.V.	
Hitachi, Ltd.				NAKA WORKS DWG. NO.	321 25318026
Tokyo, Japan					



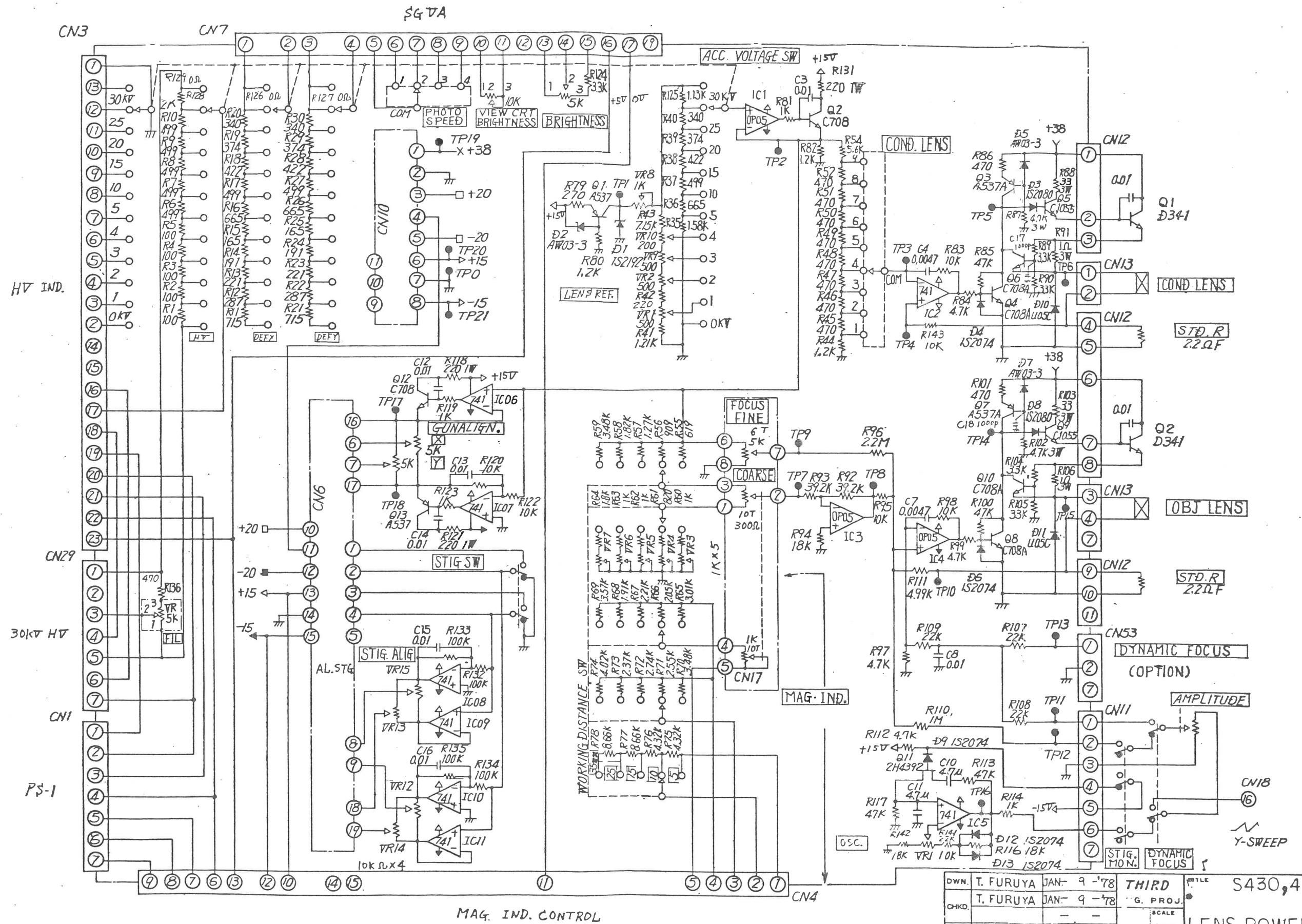
DWN.	T. FURUYA	DAN- 9 -78	THIRD	TITLE	S430,450
CHKD.	T. FURUYA	DAN- 9 -78	G. PROJ.		
APPD.	Y. SAITO	DAN- 9 -78	SCALE		
Hitachi, Ltd.				NACA WORKS DWG. NO.	
Toshiba Japan				321 25318027	
WIRING DIAGRAM					



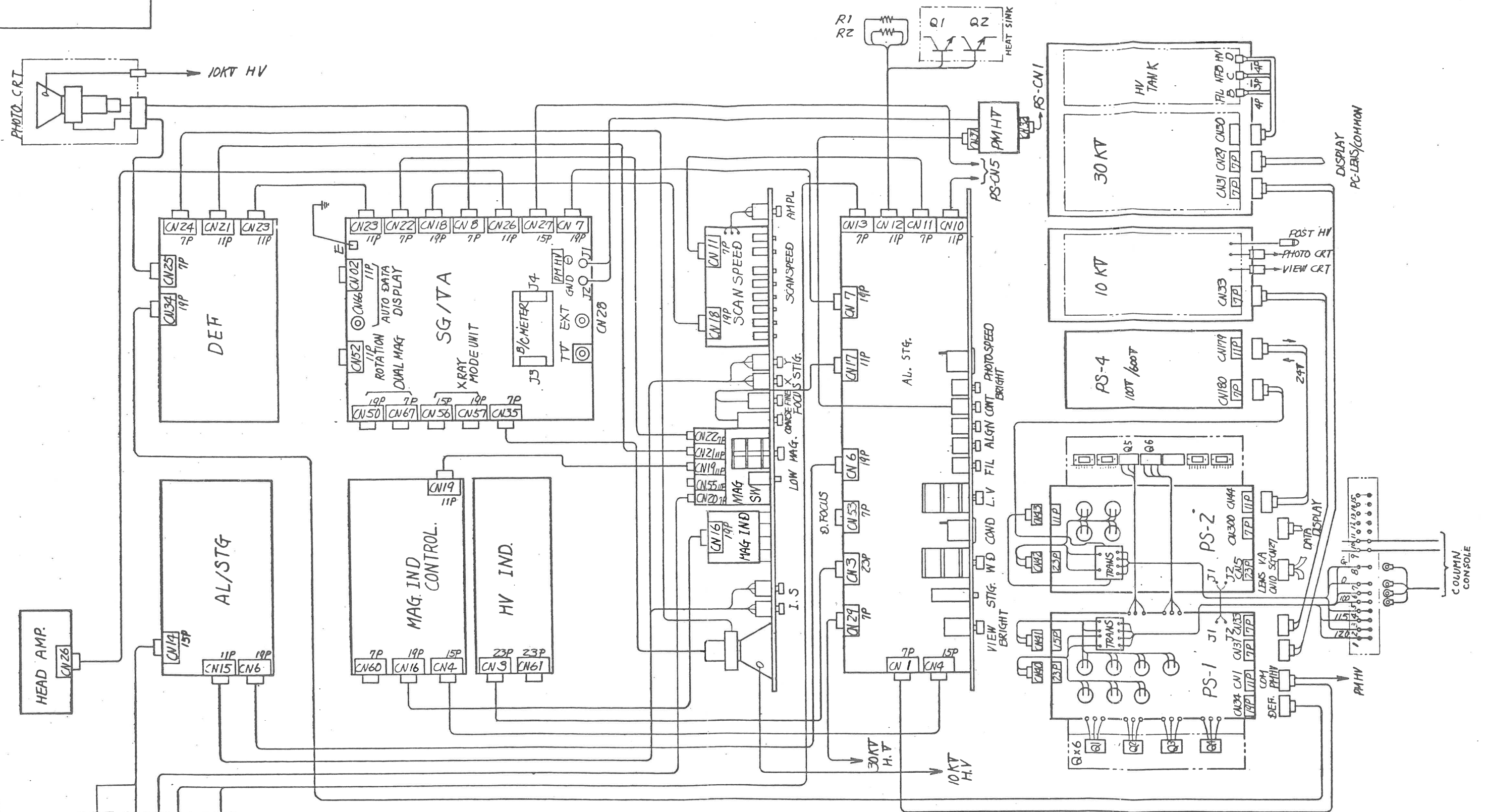
DWN.	T. FURUYA	JAN- 9 -'78	THIRD	FILE	S430,450
CHKD.	T. FURUYA	JAN- 9 -'78	G. PROJ.		
APPD.	Y. SAITO	JAN- 9 -'78	SCALE		
			LENS POWER SUPPLY		
			Hitachi, Ltd.		
			Tokyo Japan		
			NAKA WORKS DWG. NO		
			321 25318028		



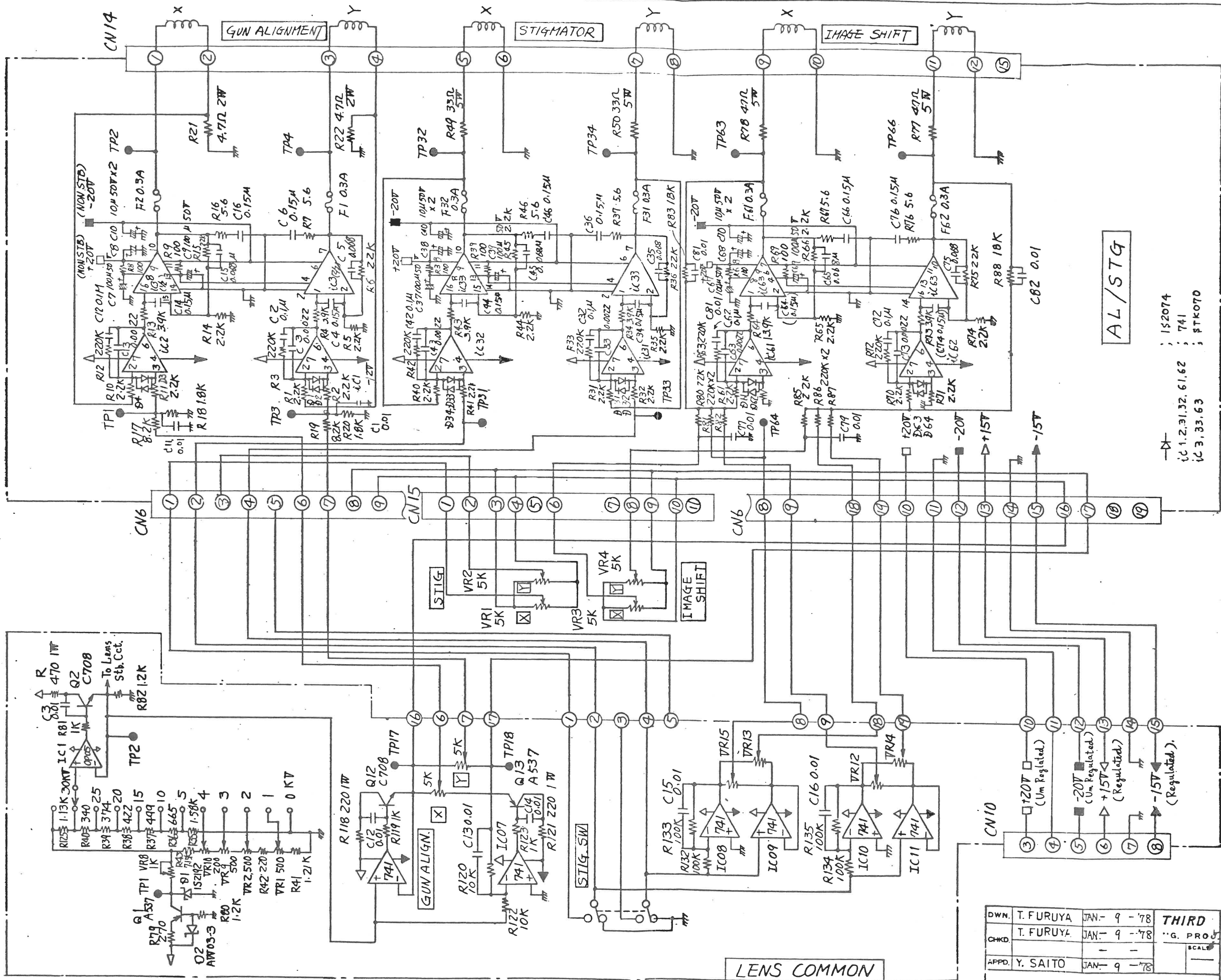
NAKA W. HKS DWG. NO
321 25318029



DWN.	T. FURUYA	JAN- 9 -78	THIRD	FILE	S430,450
CHKD.	T. FURUYA	JAN- 9 -78	G. PROJ.		
APPD.	Y. SAITO	JAN- 9 -78	SCALE		
			LEN S POWER SUPPLY		
			Hitachi, Ltd.		
			Tokyo Japan		
			321 25318028		

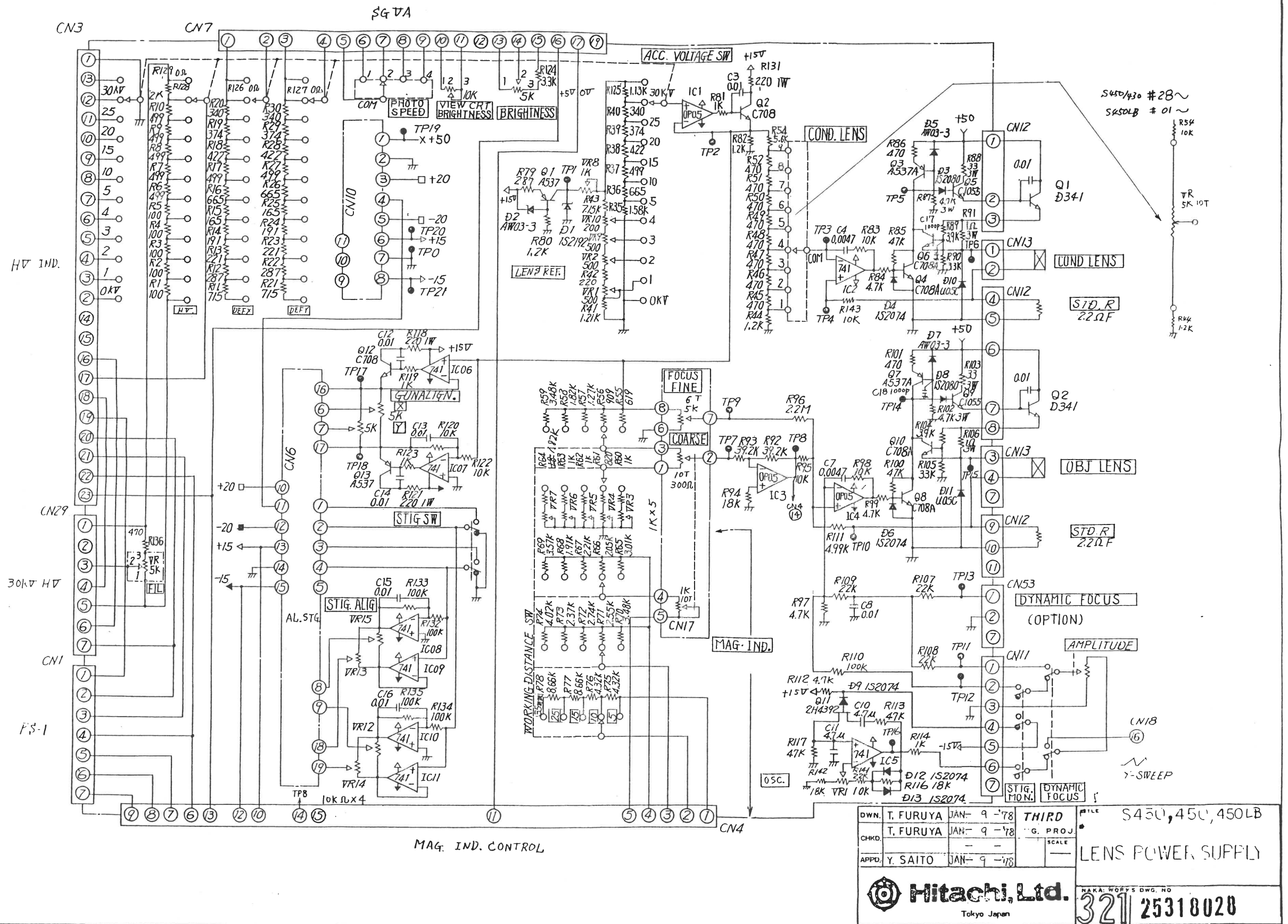


DWN.	T. FURUYA	JAN-9-78	THIRD	TITLE	S430,450
CHKD.	T. FURUYA	JAN-9-78	"G. PROJ.		
APPD.	Y. SAITO	JAN-9-78	SCALE		
Hitachi, Ltd.				WIRING DIAGRAM	
TOKYO, JAPAN				NAKA WORKS DWG. NO.	
				321 25318027	

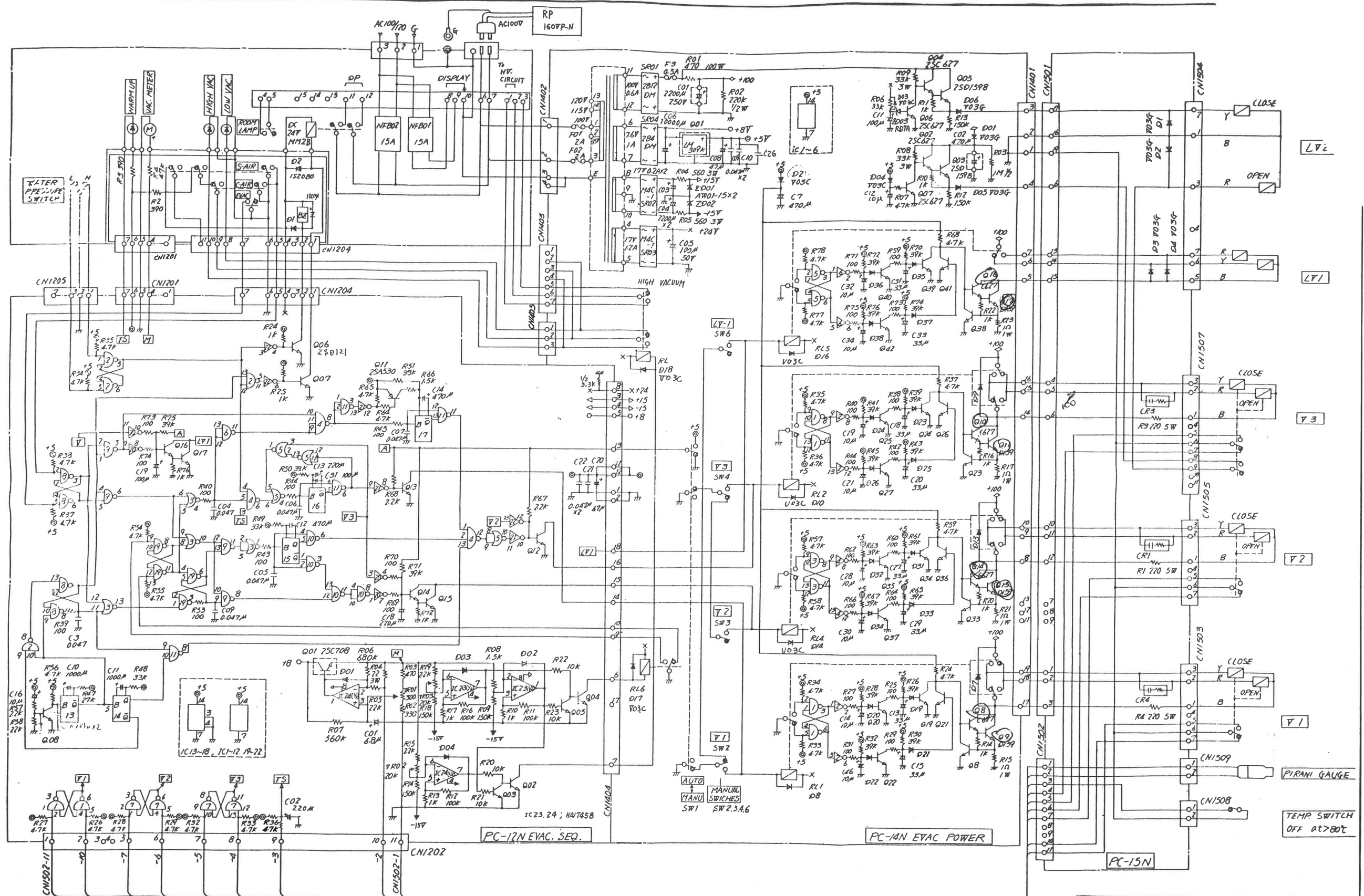


IC 1, 2, 3, 13, 32, 61, 62 ; 741
 IC 3, 33, 63 ; 741
 ; 152074
 ; 741
 ; 741
 ; 741

S-430/450 1-9

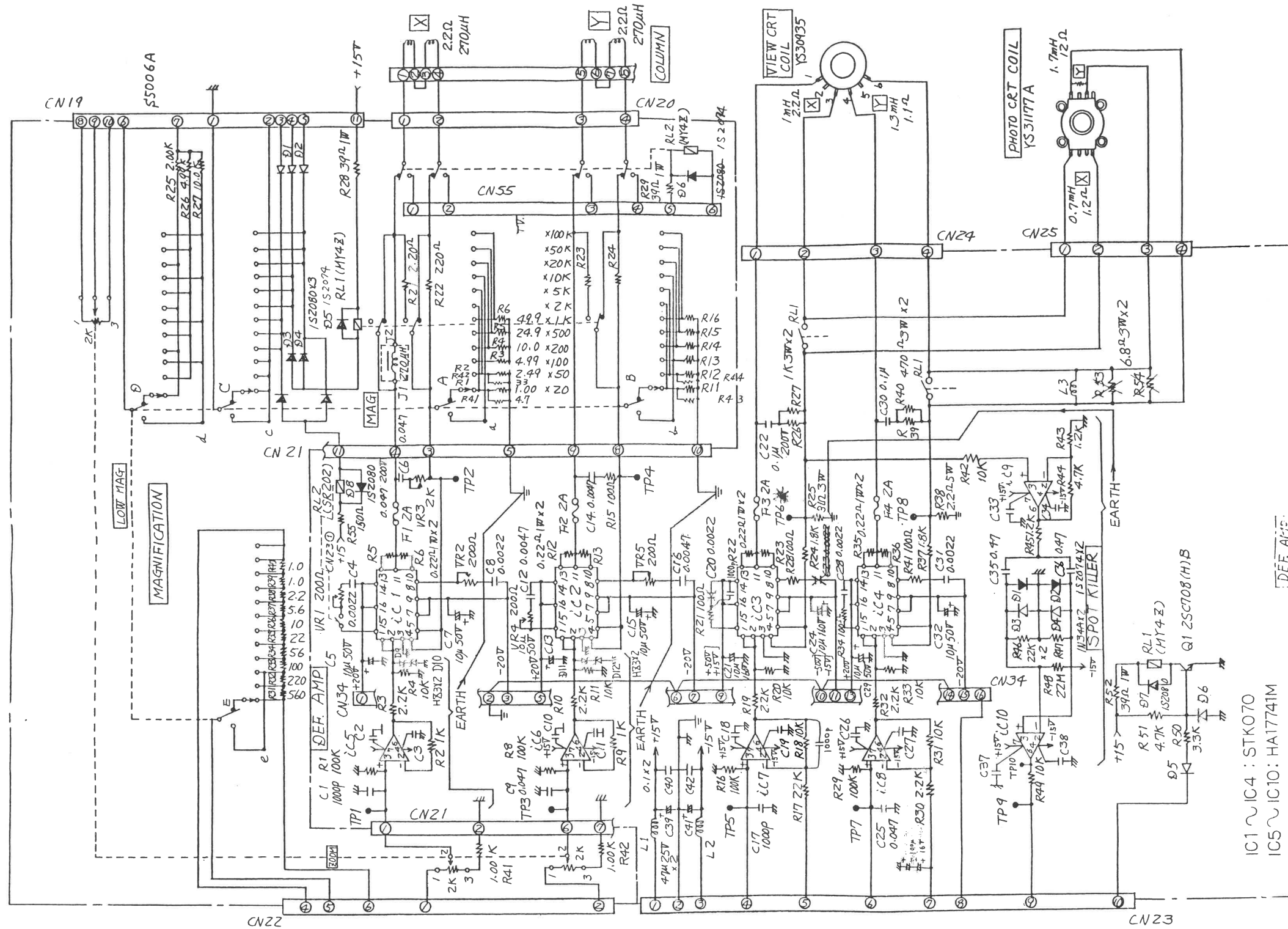


S-430/450 1-12



DWR	I. FURUYA	JAN 9-78	THIRD	S450.430
CHK	I. FURUYA	JAN 9-78	PROJ	EVACUATING SEQUEN
APP	Y. SAITO	JAN 9-78	SCALE	
Hitachi, Ltd.				321

S-430/450 1-1



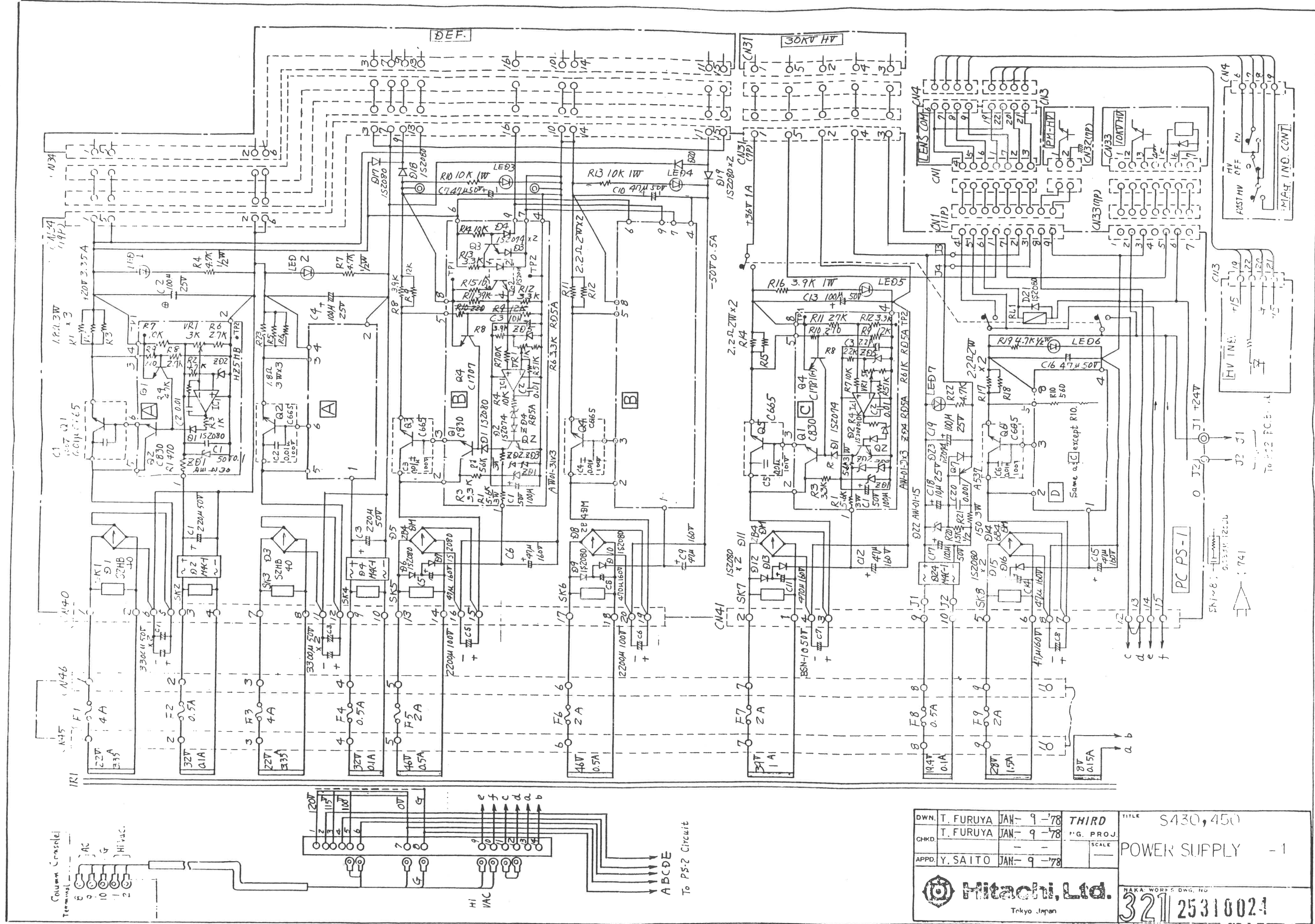
DWN.	T. FURUYA	JAN. 9 '78	THIRD
CHKD.	T. FURUYA	JAN. 9 '78	PROJ.
APPD.	Y. SAITO	JAN. 9 '78	SCALE

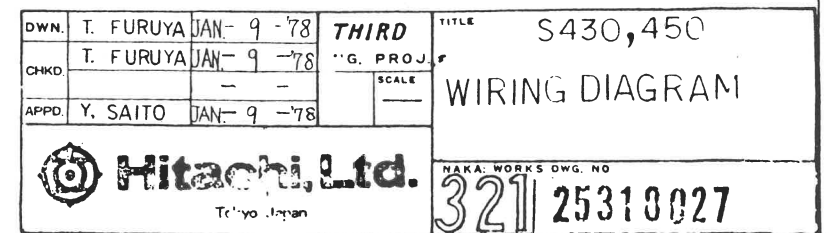
Hitachi, Ltd.
Tokyo Japan

TITLE S430,450
DEF. AMP.

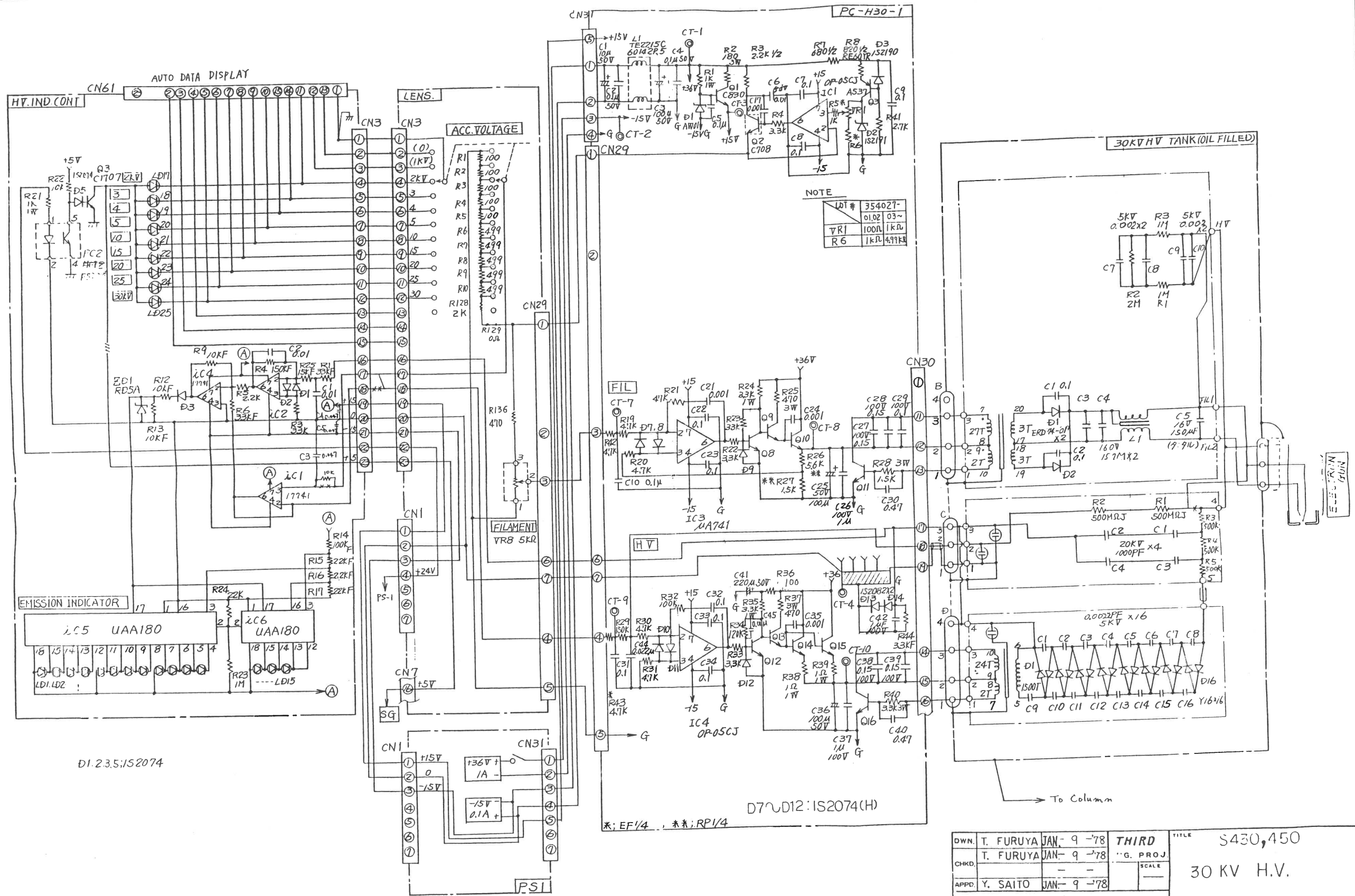
321 25318023

S-450/450 1-5

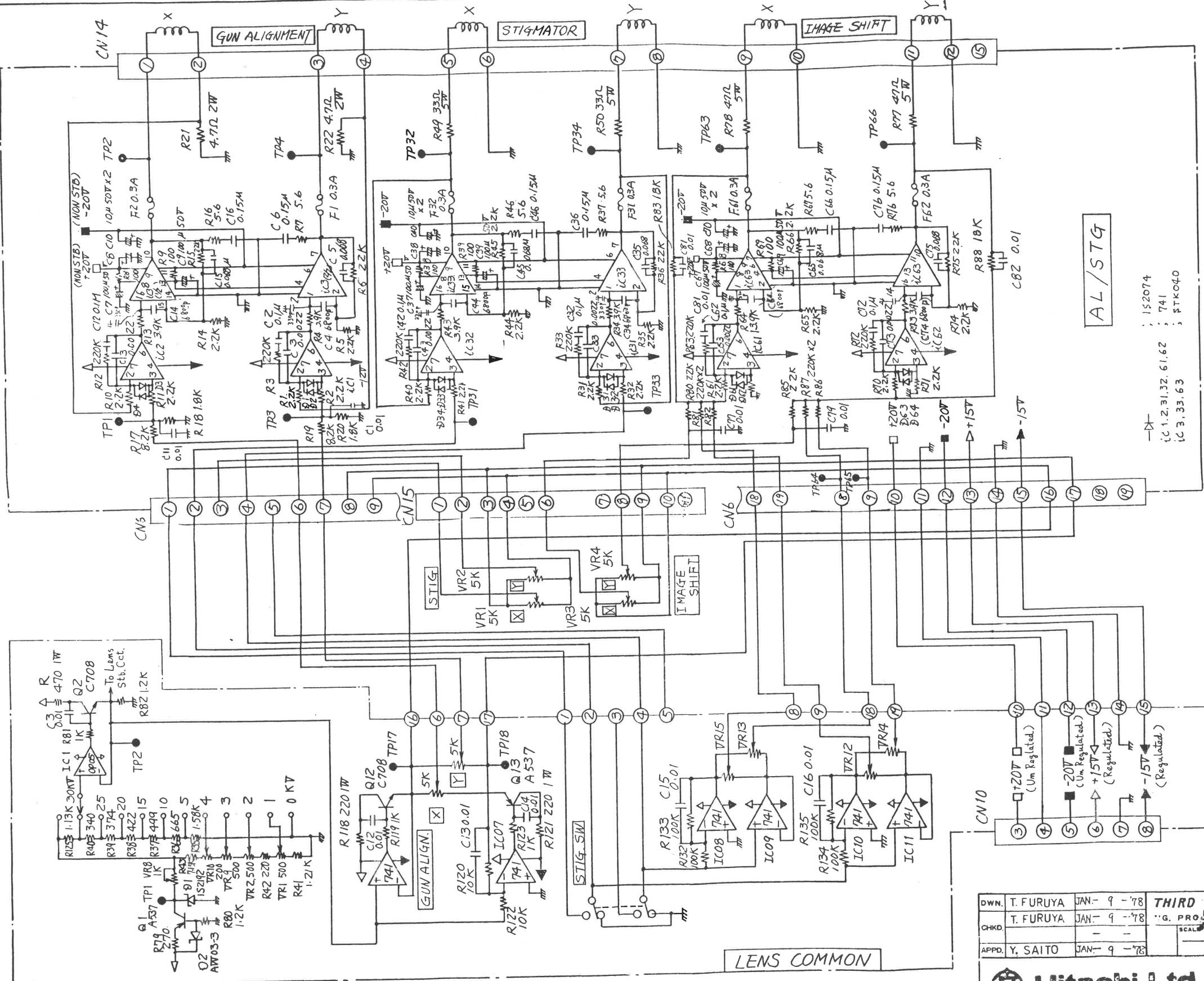




S-430/450 1-7



DWN.	T. FURUYA	JAN-9-'78	THIRD	TITLE	S430,450
CHKD.	T. FURUYA	JAN-9-'78	"G. PROJ.	30 KV H.V.	
APPD.	Y. SAITO	JAN-9-'78	SCALE		
Hitachi, Ltd.				NAKA: WOK'S DWG. NO.	321 25318026
Tokyo, Japan					



DWN.	T. FURUYA	JAN.- 9 - '78
CHKD.	T. FURUYA	JAN.- 9 - '78
		- -
APPD.	Y. SAITO	JAN.- 9 - '78

THIRD
G. PRO
SCALE

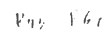
TITLE S430,450
ALIGNMNT P.S
STIGMATOR P.S
IMAGE SHIFT P.S

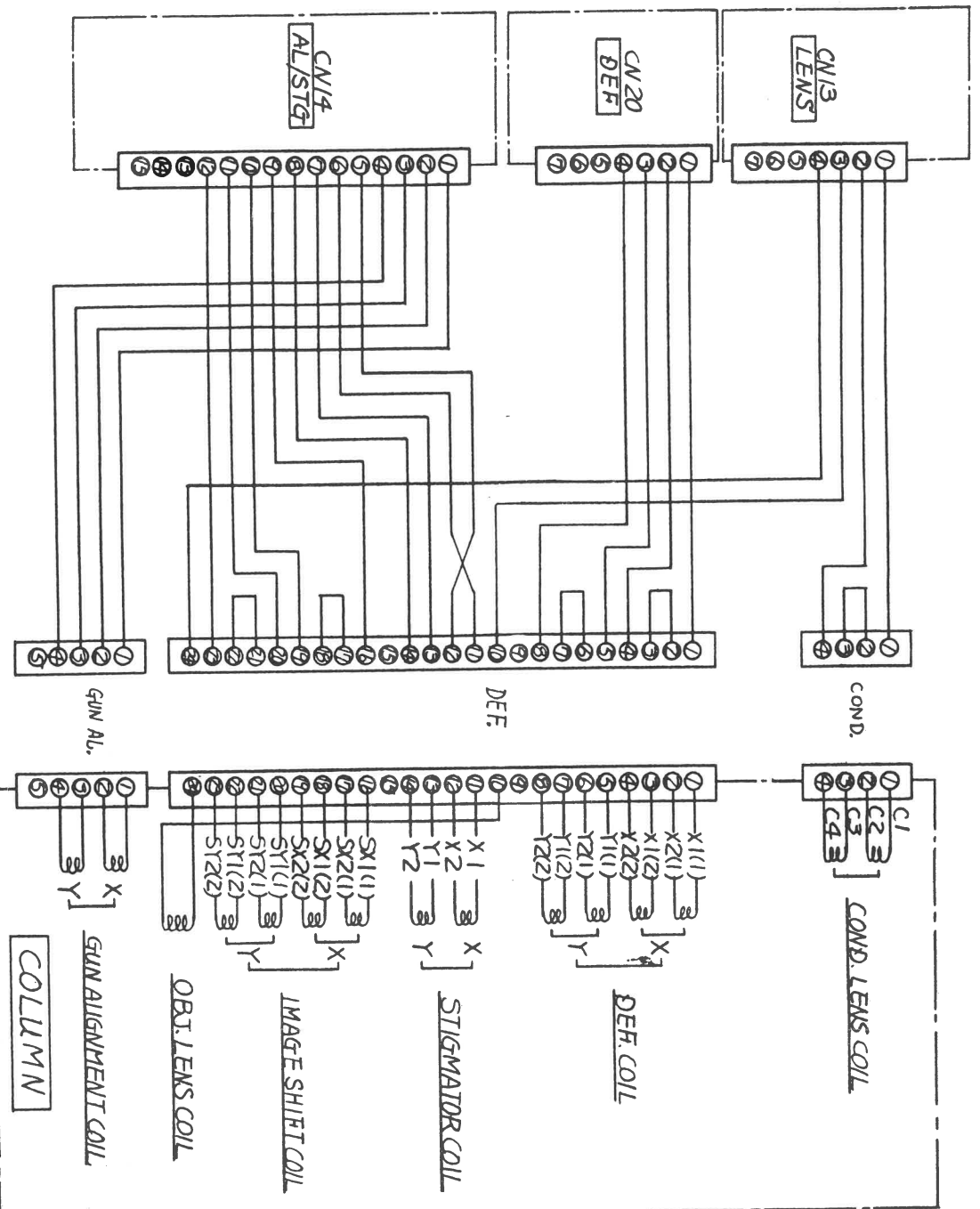
NAKA WORKS DWG. NO

321 25318029



Hitachi, Ltd.
Tokyo Japan

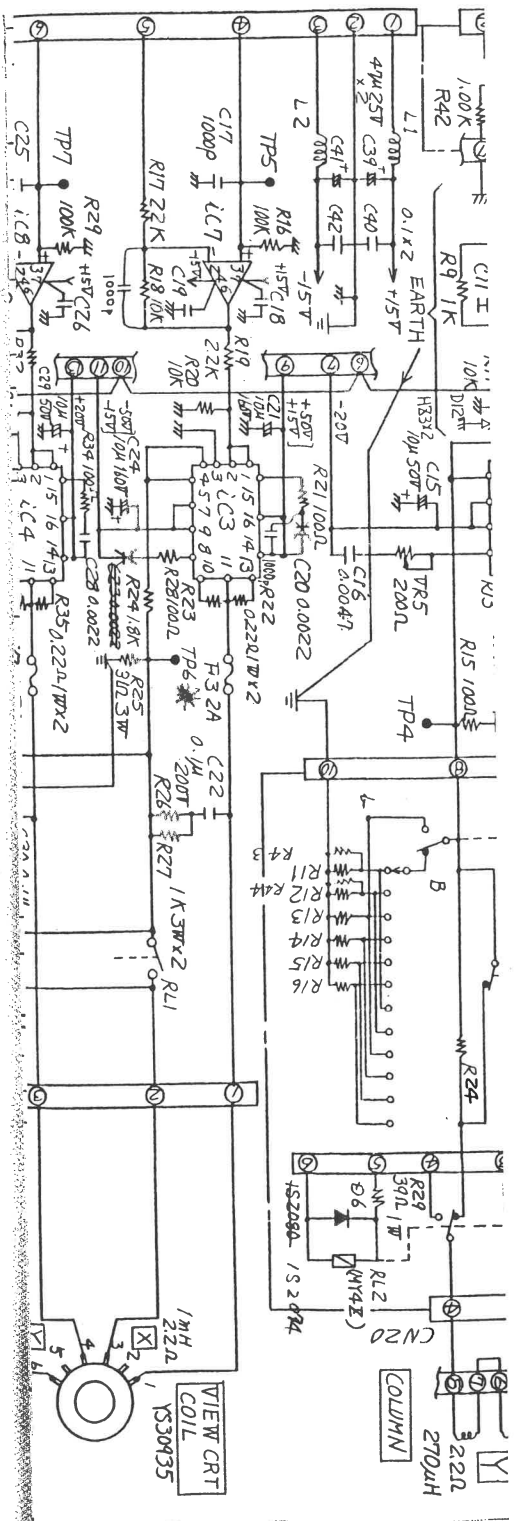


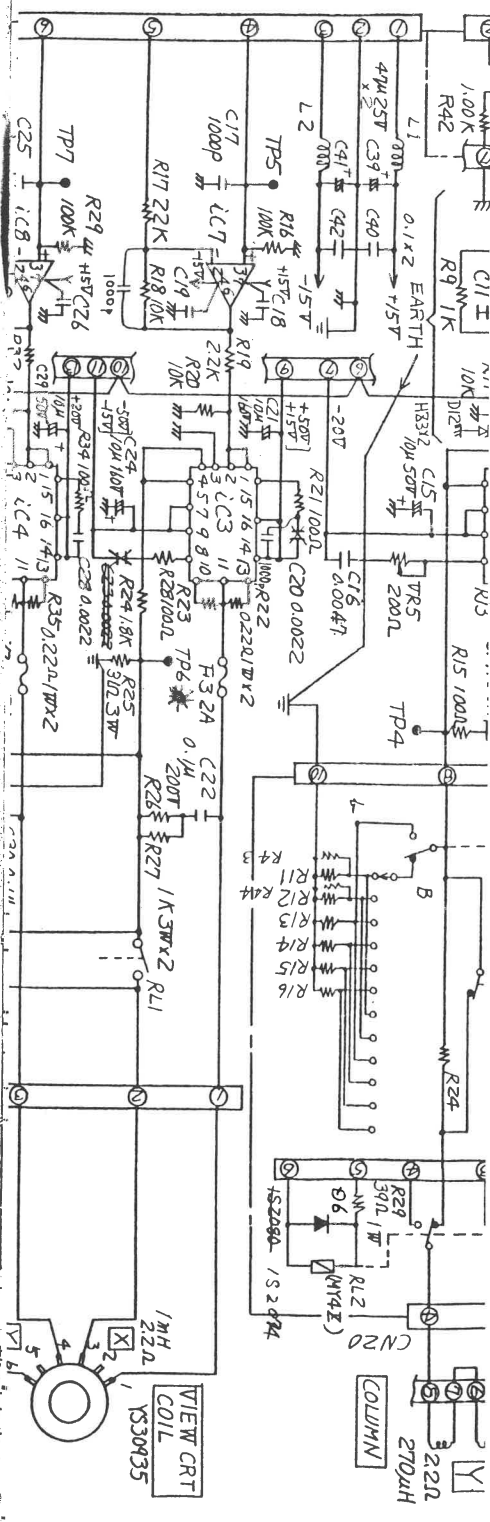
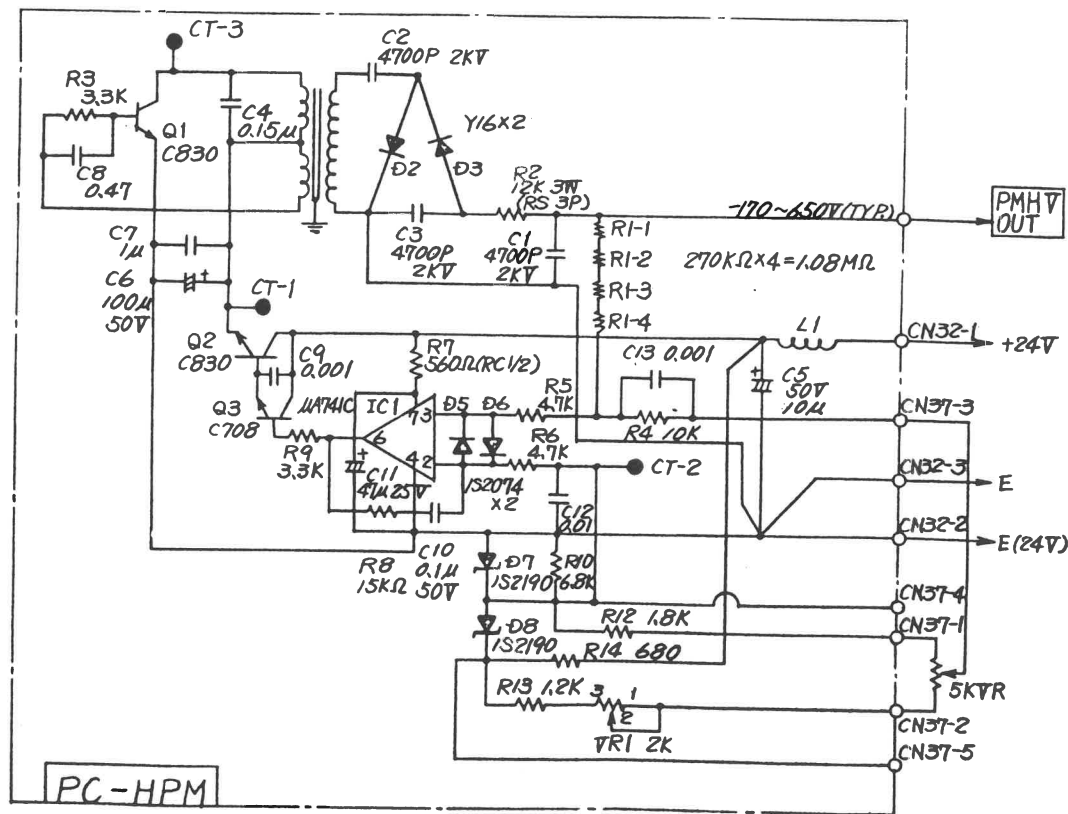
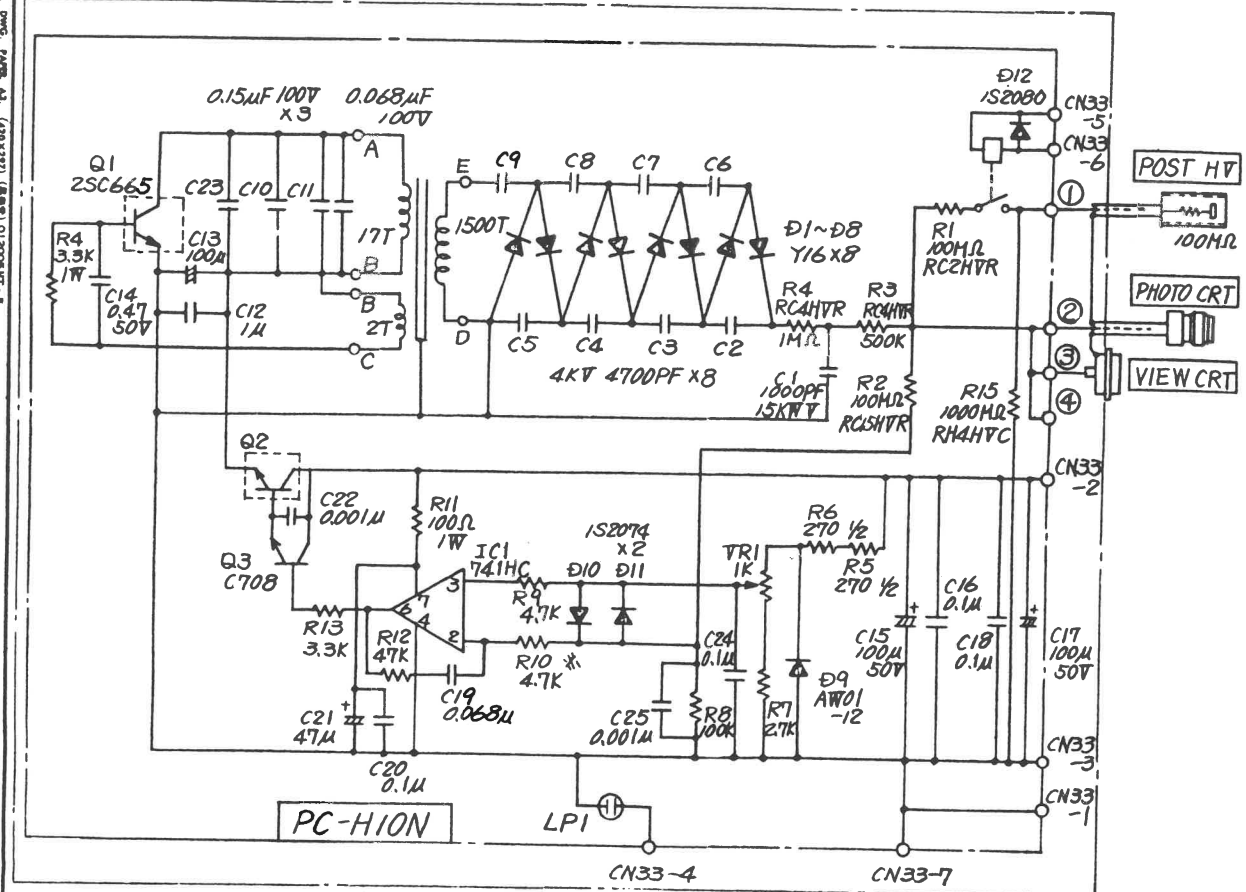


DWN	I. FURUYA	PAV. 9-79	TITLE S 450, 430, 410	Hitech, Ltd.	NATA WORKS DWG. NO.
CHKD	I. FURUYA	DM. 9-79	COIL WIRING	Tokyo Japan	02135318020
APPD	YSAITO	DM. 9-79			

74044

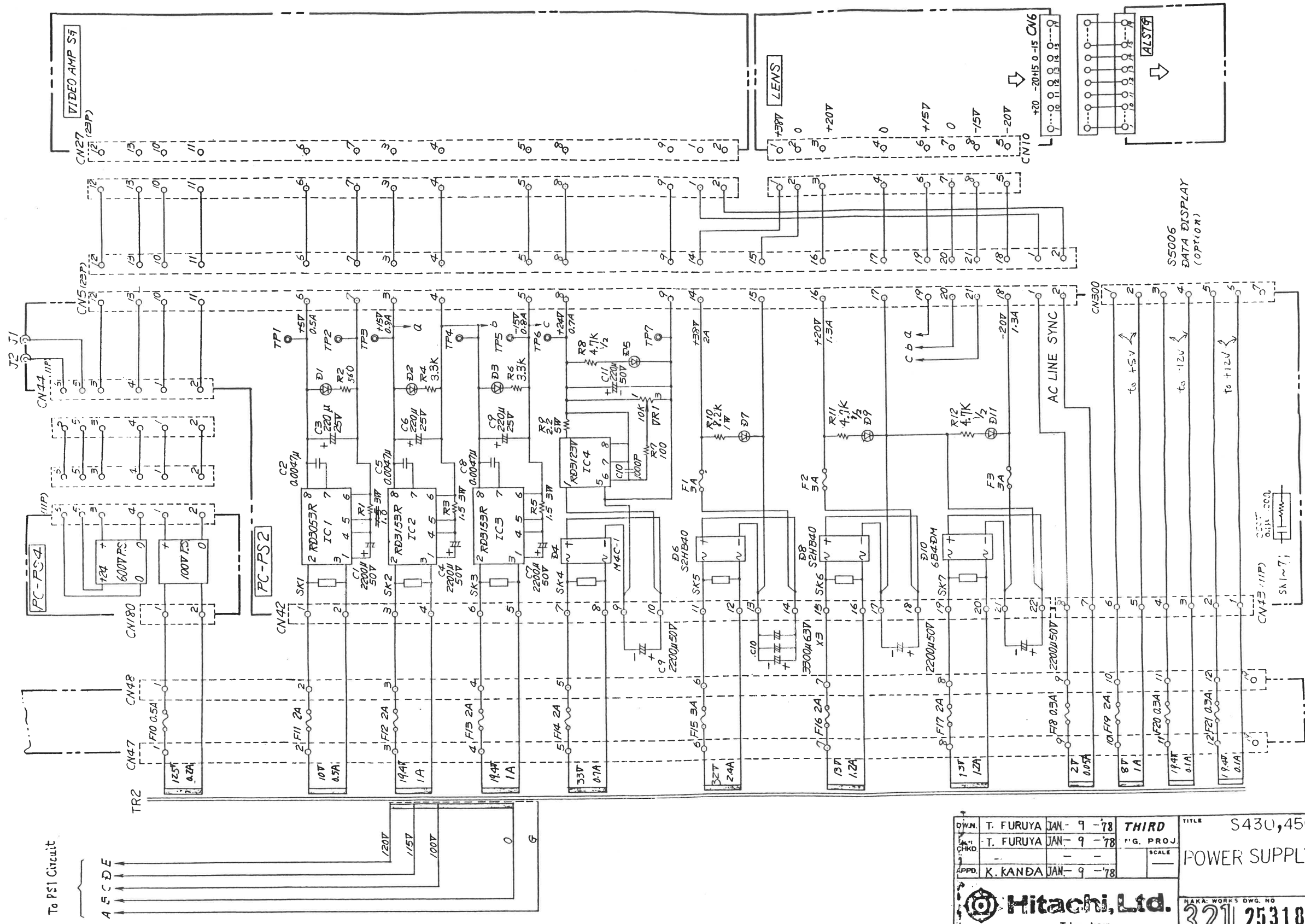
外注図面(A3)





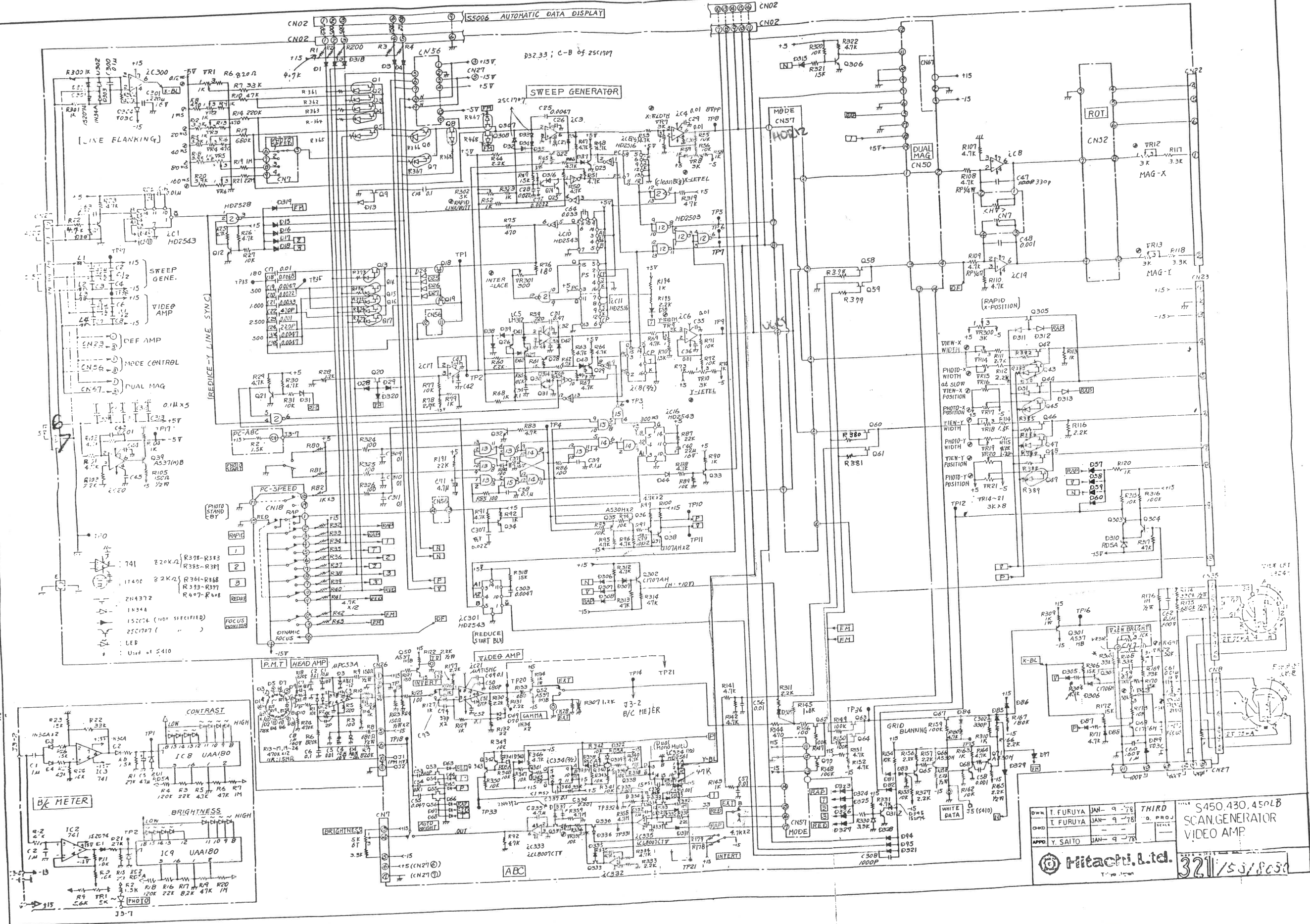
DWN.	I. FURUYA	PM- q-78	Title	S450,430,410
CHKD.	I. FURUYA	PM- q-78		
APPD.	Y. SATTO	PM- q-78		
			10KV. PMHV	
			Hirachi, Ltd. Tokyo Japan	
				NALIA WORKS DWG. NO.
				32185318021

S-430/450 1-6



OWN.	T. FURUYA	JAN - 9 - '78	THIRD	TITLE	S430,450
CHKD.	T. FURUYA	JAN - 9 - '78	FIG. PROJ.	POWER SUPPLY - 2	
APPD.	K. KANDA	JAN - 9 - '78	SCALE		
Hitachi, Ltd.			NAKA: WORKS DWG. NO.		
Tokyo, Japan			321 25318025		

D1~D3,D5,D7,D9,D11: GL-5PR5
SK1~SK7: 952M2503

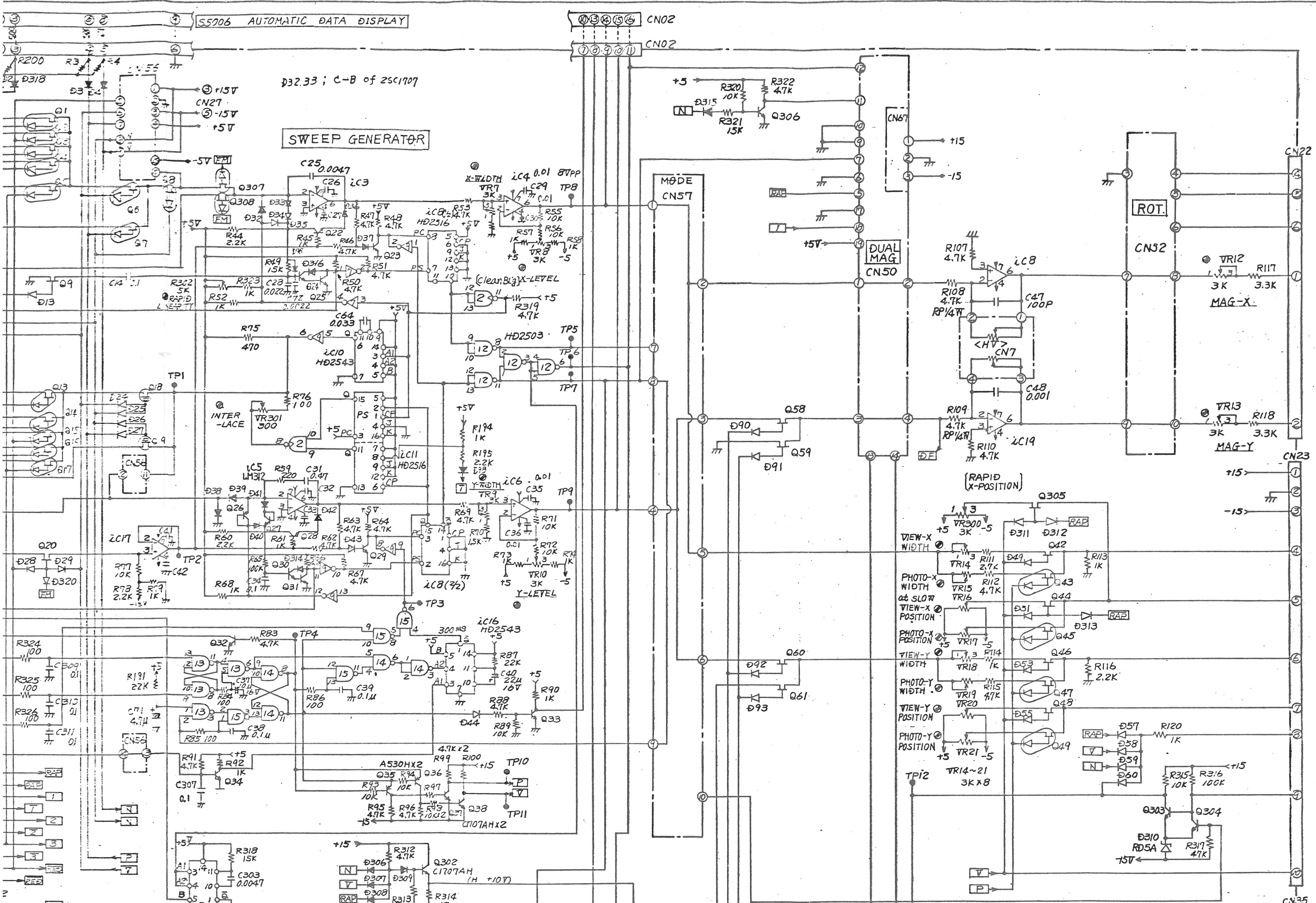


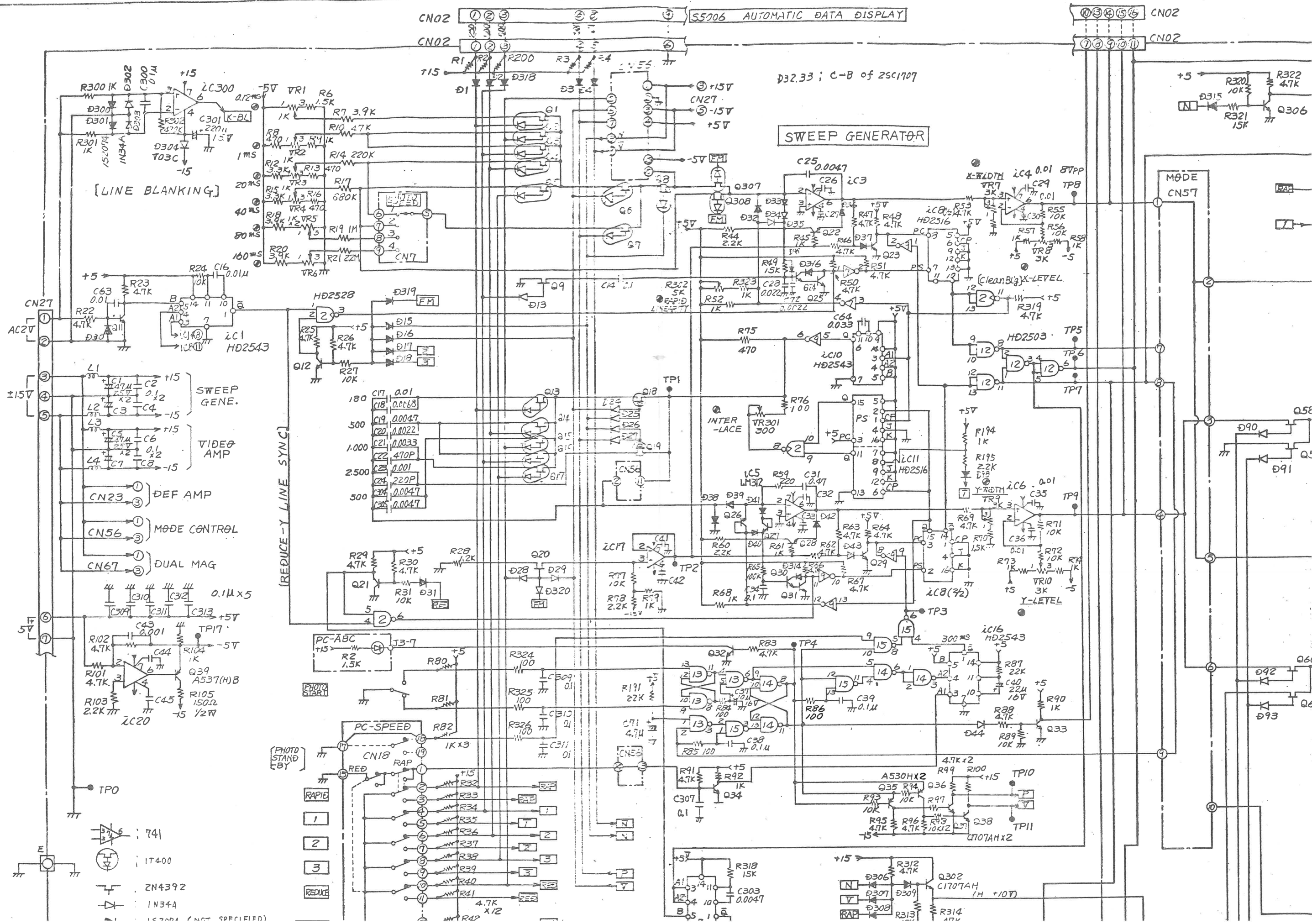
DATE	T. FURUYA	JAN- 9 -78	THIRD	TOTAL \$450,430,450LB SCAN.GENERATOR VIDEO AMP.
CHRGD	T. FURUYA	JAN- 9 -78	Q. PROJ	
			SCALE	

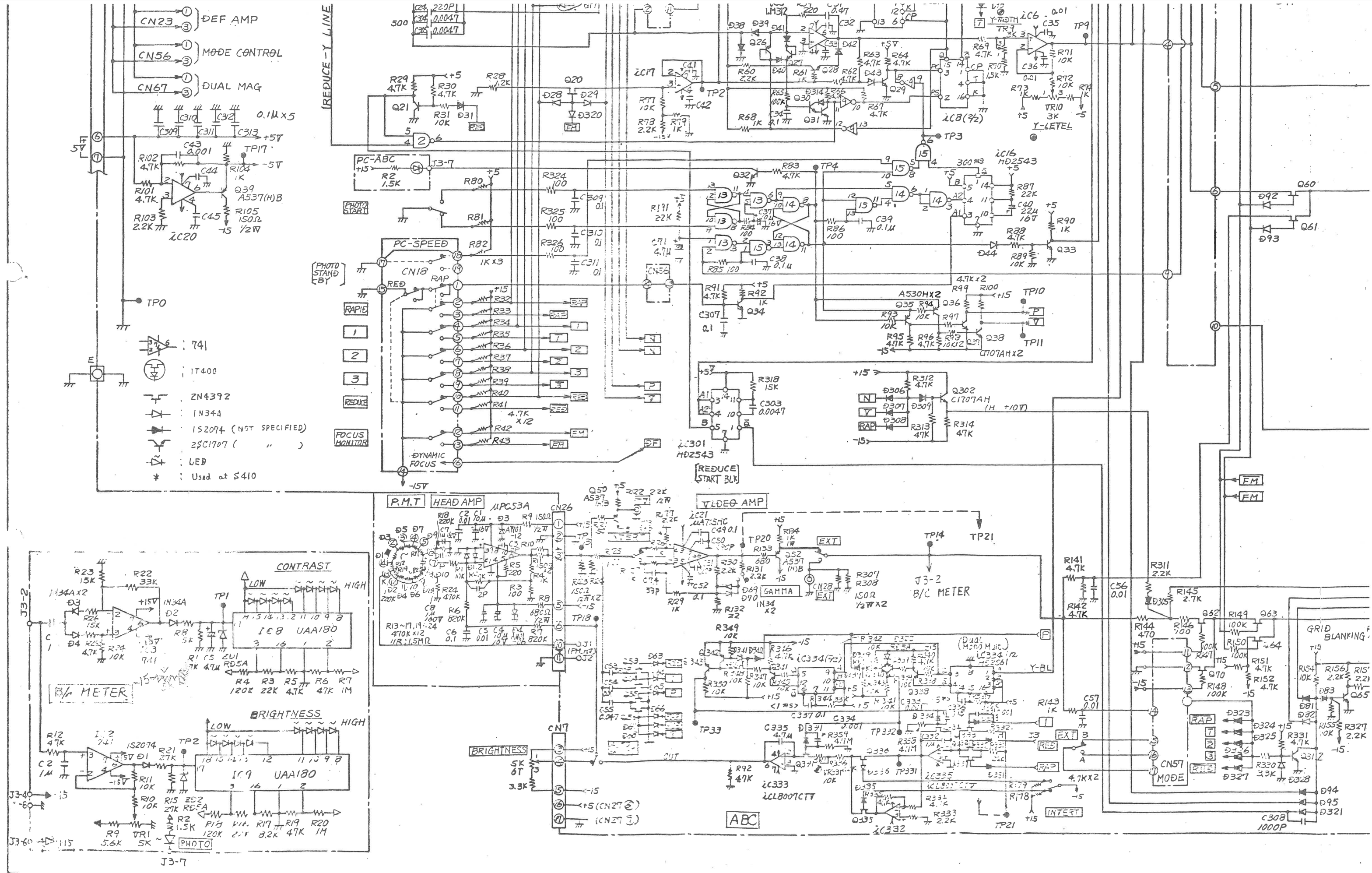
 Hitachi, Ltd.

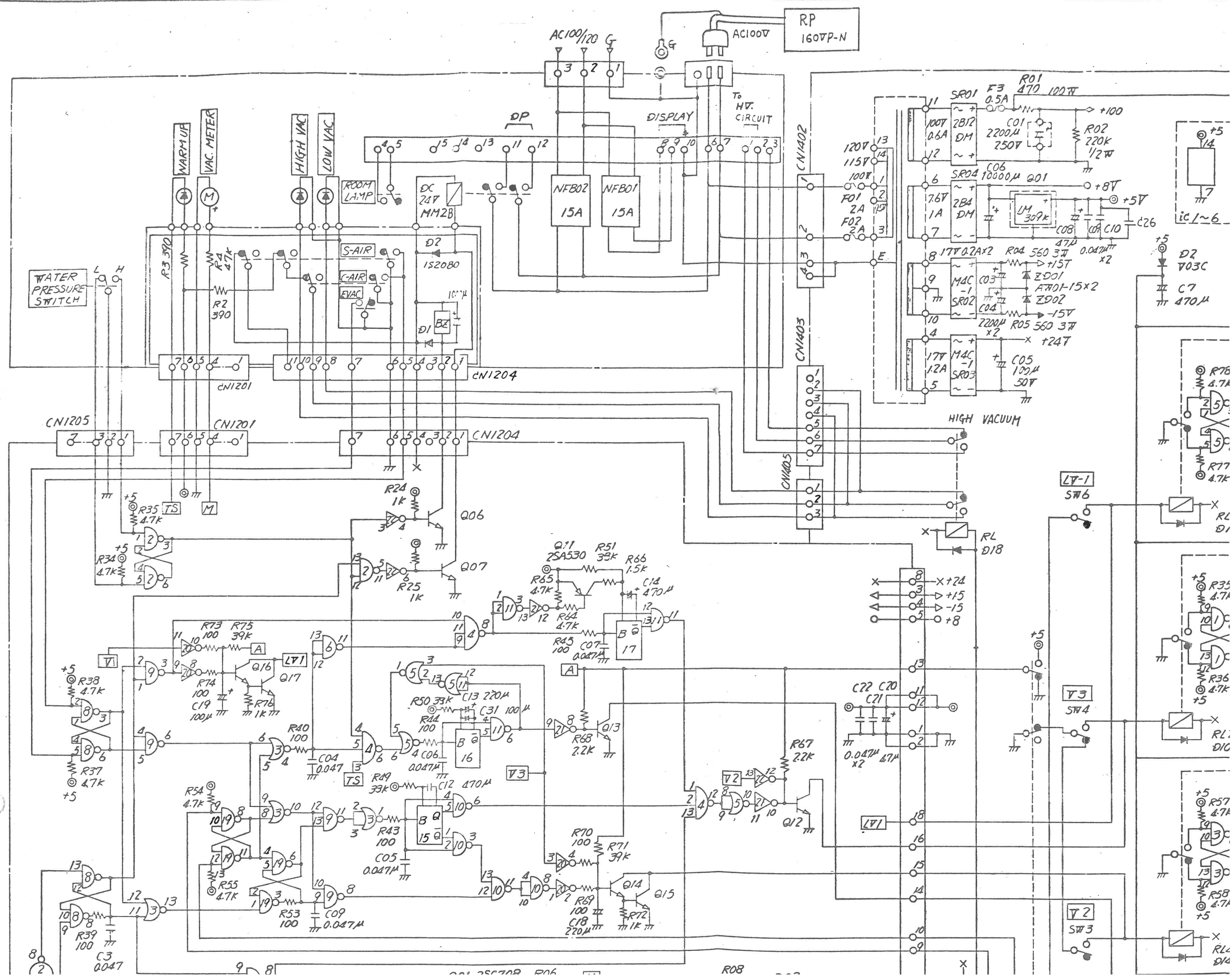
321 153/8050

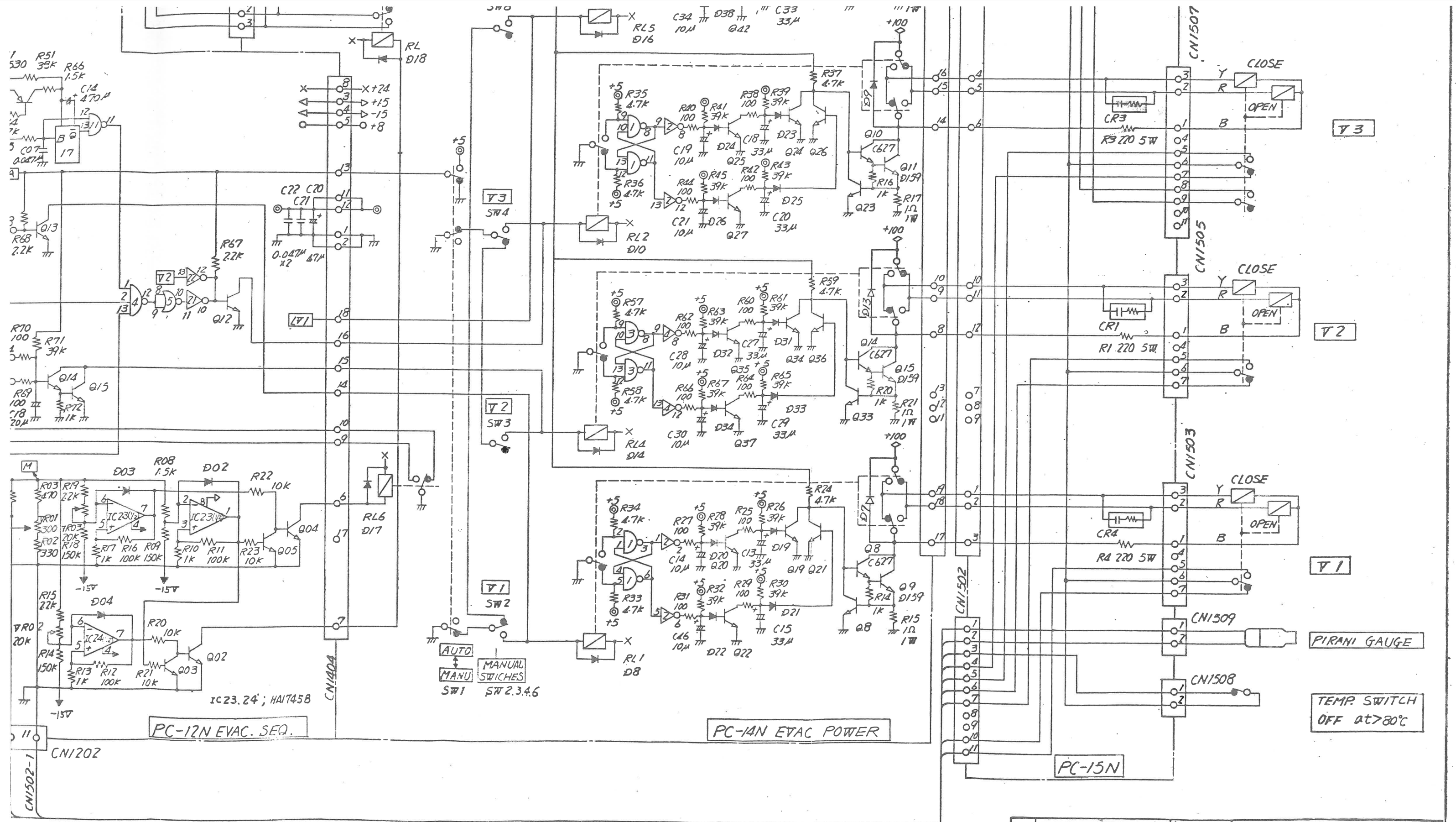
55706 AUTOMATIC DATA DISPLAY











OWN.	T. FURUYA	JAN - 9 - '73	THIRD	TITLE	S450.430
CHKD.	T. FURUYA	JAN - 9 - '73	"G. PROJ.		EVACUATING SEQUENCE
APPD.	Y. SAITO	JAN - 9 - '78	SCALE		
Hitachi, Ltd.					32115318031

